



Teollisuuden Voima Oyj – Well-being with Nuclear Electricity

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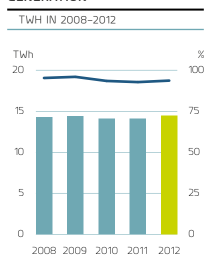
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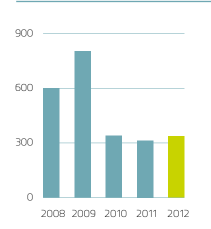
### TVO'S NUCLEAR POWER GENERATION



 TVO nuclear power generation load factor, %

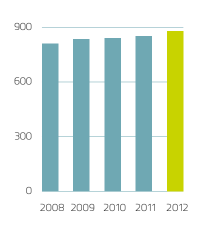
#### **TVO'S INVESTMENTS**

EUR MILLION IN 2008-2012



#### **TVO PERSONNEL**

IN 2008-2012



# TVO

Teollisuuden Voima Oyj (TVO) is a Finnish nuclear power company with more than 30 years of experience in the safe and reliable production of reasonably priced electricity.

TVO owns and operates two nuclear power plant units, Olkiluoto 1 and Olkiluoto 2, at Olkiluoto in Eurajoki, Finland. TVO is also a shareholder in the Meri-Pori coal-fired power plant. A new NPP, Olkiluoto 3, is currently under construction. In July 2010, the Finnish Parliament ratified the Government's favorable decision in principle concerning the construction of NPP Olkiluoto 4.

The load factors of both NPPs in operation have been at an internationally high level throughout almost their entire operations. The output of both Olkiluoto 1 and Olkiluoto 2 is 880 MW, and both NPPs combined generate a little over 16 per cent of the electricity needed in Finland. The company employs over 800 nuclear professionals at Olkiluoto, Eurajoki, and in Helsinki.

TVO and Fortum have established a company called Posiva Oy to handle final storage of the owner companies' spent nuclear fuel in the bedrock at Olkiluoto.

#### TVO IN A NUTSHELL, FAS

EUR MILLION	2012	2011	2010	2009	2008
Turnover	347	347	355	296	245
Investments	337	314	339	803	600
Balance sheet total	5,283	4,944	4,611	4,377	3,617
Equity ratio, %	28.5	29.3	29.7	28.8	33.1
Average number of personnel	879	847	837	830	806

# TVO AS A COMPANY

TEOLLISUUDEN VOIMA OYJ (TVO) CONTRIBUTES TO THE MAINTENANCE OF SUSTAINABLE DEVELOP-MENT AND THE WELLBEING OF FINNS BY PROVIDING THEM WITH ELECTRICITY PRODUCED IN A SAFE, RELIABLE. AND CLIMATE-FRIENDLY MANNER AT THE OLKILUOTO NUCLEAR POWER PLANT IN EURAJOKI.

#### Leader in the nuclear sector

A recognized Finnish nuclear power company, TVO has, during the course of its more than 40 years of operation, become a leader in the nuclear power sector. On Olkiluoto Island, TVO has the competence, structures, functions, and waste management required for the safe production and construction of nuclear electricity. TVO's nuclear power know-how and experience attract global interest.

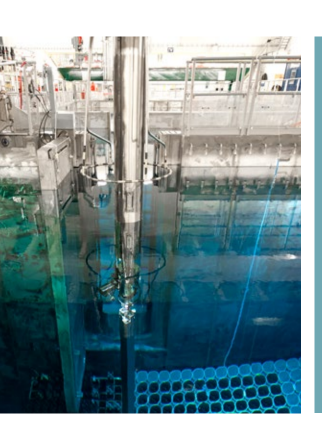
Every year, the nuclear power produced at Olkiluoto helps prevent carbon dioxide emissions of over 10 million tonnes in Finland compared to a scenario where the same amount of electricity were produced with coal. The saved amount corresponds to the total annual  ${\rm CO_2}$  emissions of all road traffic in Finland.

#### Active investor

In the past ten years, TVO has invested a total of EUR 4,100 million in Olkiluoto Island. TVO delivers the electricity it produces to industrial and energy sector companies and its municipal owners at cost price; no profit is generated from this business.

The investments promote the self-sufficiency of Finnish electricity production and create new industrial jobs in Finland. The new nuclear production capacity will allow Finland to take a quick and cost-efficient step towards low-emission energy production. Furthermore, the increased electricity supply on the market will benefit all Finns.

TVO has already drafted plans on further investments in nuclear production and final storage of spent nuclear fuel.



# Vision

Acknowledged Finnish nuclear power company; pioneer in its own field

# Mission

Safe, economical and environmentally benign generation of electricity

# Values

Responsibility, Continuous improvement, Pro-activity, Transparency



#### SHARE OF TVO'S PRODUC-TION OF TOTAL ELECTRICITY CONSUMPTION IN FINLAND

IN 2012





■ TVO 17%

Others 83%



**TVO'S OWNERSHIP** 

BY SECTOR:

■ Industry 44%

Municipal electric utilities 30%

■ Fortum 26%

#### **TVO'S OWNERS**

Pohjolan Voima Oy 58.5%, Fortum Power and Heat Oy 25.8%, Oy Mankala Ab 8.1%, EPV Energia Oy 6.6%, Kemira Oyj 1.0%, Karhu Voima Oy 0.1%

# TVO IS OWNED BY FINNISH INDUSTRY, ENERGY SECTOR COMPANIES, AND MUNICIPALITIES

TVO's direct and indirect owners include ten industrial companies and fifty energy sector companies, which are in turn owned by 133 Finnish municipalities, among others.

#### **ELECTRICITY AT COST PRICE**

TVO produces electricity for its owners at cost price. The owners cover all of TVO's operating costs, and in return they receive electricity produced by TVO proportional to their ownership. They consume the electricity themselves or sell it on to third parties.

#### **PERSONNEL**

At the end of 2012, TVO employed 863 people. Furthermore, annual outages and other subcontracting at the NPPs annually employ at least 1,000 people. In 2012, an average of 3,200 people worked at the Olkiluoto 3 construction site. Around one in every four were Finns.



Municipal energy companies holding TVO shares

# INVESTMENTS IN FINLAND

THE ENERGY SECTOR IS COMMITTED TO THE GOAL OF TRANSFERRING TO LOW-CARBON ENERGY PRODUCTION. NUCLEAR POWER IS AN IMPORTANT AND COST-EFFICIENT SOLUTION THAT ALLOWS THIS GOAL TO BE REACHED.



#### Ambitious energy sector plans

The financial problems within the EU caused a recession in the euro area in 2012. In Finland, businesses adapted their operations and the Government sought new ways to save money and increase tax revenue. Many investments were postponed or lost to competitors and many companies announced that they would have to let people go.

Investment plans in the energy sector remain ambitious despite the difficult economic situation. Energy sector companies plan investments amounting to EUR 25-30 billion in the next fifteen years.

#### Large projects in Olkiluoto

In 2012, TVO implemented major modernization and construction projects at Olkiluoto and designed and prepared the construction of a new nuclear power plant unit.

A large modernization project concerning TVO's operational units Olkiluoto 1 and Olkiluoto 2 was completed, which further improved safety at the Olkiluoto nuclear power plant and increased the combined net electrical output of the plant units by around 40 megawatts. The production result was the second best in TVO's history, 14.45 terawatt hours of electricity, despite a long annual outage. The combined load factor of the plant units was one of the best in the world, 93.7 per cent.

More than 3,000 people worked at the Olkiluoto 3 construction site throughout the year. The construction work is now almost complete, and the main compo-

The plans will only be implemented if our operating environment remains favorable towards large investments and nuclear power.

nents have been installed to place. Most of the people currently working at the construction site are electricians, pipeline technicians and I&C designers.

The plan is to continue investing in Olkiluoto. TVO has long-term plans for further development of the currently operational plant units. The plan is to apply for an extension of several decades in 2018 for the operating license of the plant units that have reliably provided electricity for the past thirty years.

Another major groundbreaking project at Olkiluoto is a spent fuel repository whose construction work should

start in a couple of years. Posiva, the company established to manage our spent fuel, has applied for a construction permit for the spent fuel repository at the end of 2012.

The largest planned investment is the Olkiluoto 4 plant unit, the competitive bidding and design phase of which has proceeded to tender comparison.

#### Investments implemented if conditions remain favorable

As noted above, TVO is planning major projects that will employ a large number of people at Olkiluoto despite the current economic downswing. The plans will only be implemented if our operating environment remains favorable towards large investments and nuclear power.

One of our strengths is our operating principle of providing electricity at cost price for our owners - industrial and energy sector companies and municipallyowned energy companies. The fact that large investments are divided among several parties has enabled our owners to invest a total of more than four billion euro in the Olkiluoto facilities during the past decade.

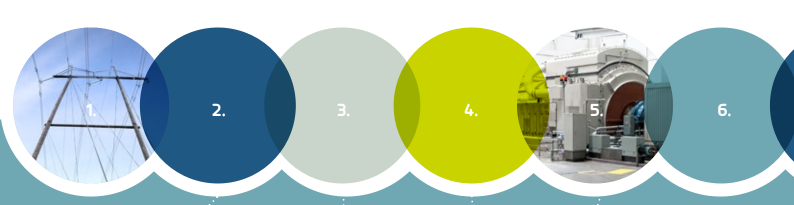
Supported by its owners, TVO has been able to implement solutions in compliance with Finnish energy policy. The electricity production system, constructed and designed with private funds, will improve Finland's trade balance and the self-sufficiency of Finnish electricity production, reduce greenhouse gas emissions and create new jobs in Finland.

When properly managed, the operational phase of a nuclear power plant lasts dozens of years, which makes nuclear power competitive, but investments in nuclear power are large and their repayment period is long. This is why TVO and the industrial and energy companies that invest in TVO must have a stable and predictable operating environment for a long time to come.

TVO aims at generating wellbeing for Finnish society with its stable and environmentally friendly electricity production. It is difficult to imagine any other investment with a greater impact on the national economy and society than further construction of large-scale emission-free electricity production capacity. The benefits of nuclear power are evident. I want to believe that Finland will continue to secure the electricity needs of future generations with nuclear power, which will also assist us in fighting climate change.

# GOOD PRODUCTION YEAR

A MODERNIZATION PROJECT OF THE OLKILUOTO 1 AND OLKILUOTO 2 NPPS WAS COMPLETED IN 2012. OTHER PROJECT-RELATED EVENTS IN 2012 INCLUDED A TRANSFER OF THE OLKILUOTO 3 PROJECT'S FOCUS FROM CONSTRUCTION TO INSTALLATION, THE START OF THE COMPETITIVE BIDDING FOR THE OLKILUOTO 4 PROJECT, AND POSIVA SUBMITTING A CONSTRUCTION LICENSE APPLICATION REGARDING THE REPOSITORY FOR SPENT NUCLEAR FUEL TO THE FINNISH GOVERNMENT.



# February ......BOND OVERSUBSCRIPTION

Investors seem to have faith in TVO: a EUR 500 million bond released by the company was multiply oversubscribed. More than 200 investors from different parts of Europe participated in the subscription.

#### March

# OL4 COMPETITIVE BIDDING INITIALIZED

The competitive bidding that is part of OL4 project's bidding and engineering phase was started. TVO received offers on the new NPP in late January 2013.

#### Mav

#### **NEW GENERATOR IN OL1**

Annual outages were started early because of a water leak in the OL1 main generator. Replacing the unit's main generator was already included in the annual outage plan, however. A refueling outage was performed for OL2. In addition to TVO employees, almost 1,000 people employed by contractors participated in the annual outages.

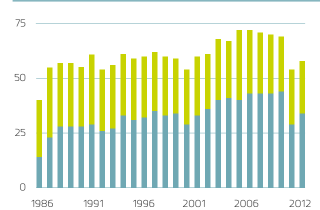
#### April

### NO SAFETY DEFECTS AT OLKILUOTO

According to a group of experts that compiled the final report for the EU stress tests, there are no safety defects nor unidentified development needs at Olkiluoto. The report lists the accident management system and redundant electrical power supply as special strengths of Olkiluoto.

#### ATTITUDE TOWARDS THE USE OF NUCLEAR ENERGY

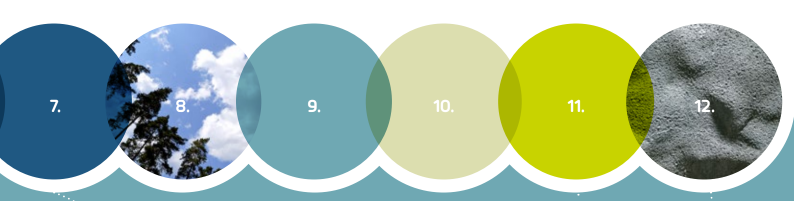




SuitableIncrease

58% of Finns want to increase the use of nuclear energy or retain it at the current level

Source: IROResearch Oy: Finnish energy attitudes 2012



July

## NEW INFORMATION ABOUT OL3 SCHEDULE

Based on information provided by the plant supplier, TVO estimated during the period under review that regular electricity production at the OL3 unit will not begin in 2014. <sup>1)</sup>

#### November

### COMMISSION'S APPROVAL FOR COST PRICE PRINCIPLE

The EU Commission Department for Competition stated that the processing of a complaint on the legitimacy of the so-called 'Mankala model' used by companies that produce electricity at cost price was concluded. More than 40 per cent of the electricity produced in Finland is produced in compliance with the Mankala model, including the nuclear electricity produced at Olkiluoto.

#### December

## POSIVA FILED CONSTRUCTION LICENSE APPLICATION

TVO's joint venture Posiva submitted a construction license application on the repository for spent nuclear fuel to the Finnish Government. A decision of the Government on the application is expected at the end of 2014.

In February 2013 TVO informed that it is preparing for the possibility that the start of the regular electricity production of OL3 NPP unit may be postponed until year 2016.

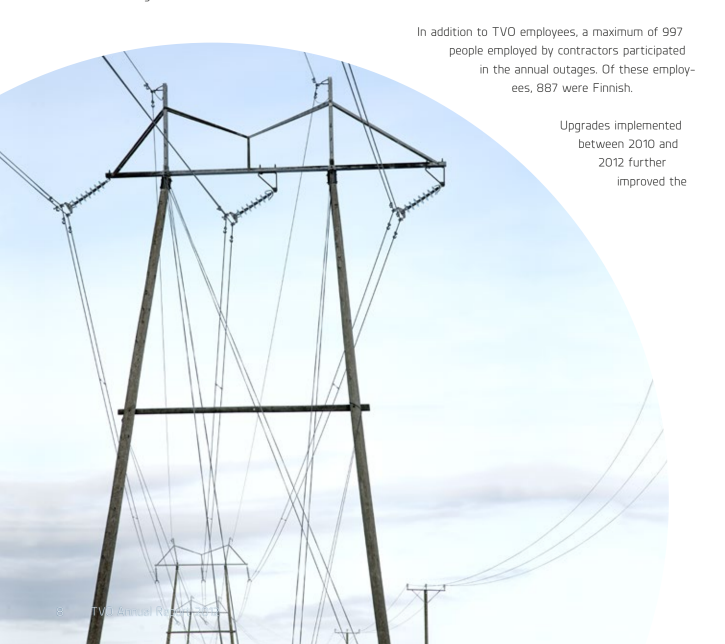
# NUCLEAR PRODUCTION RECORD ALMOST ACHIEVED

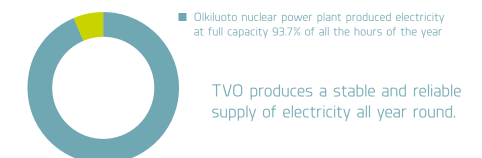
THE PLANT UNITS OPERATED SAFELY AND RELIABLY. PRODUCTION AT OLKILUOTO 1 WAS CUT BACK BY A GENERATOR BREAKDOWN IN THE SPRING. OLKILUOTO 2'S LOAD FACTOR WAS THE BEST IN THE UNIT'S HISTORY

In 2012, the Olkiluoto nuclear power plant units produced 14.45 terawatt hours of electricity with the load factor of 93.7 per cent. Annual outages at the Olkiluoto Nuclear Power Plant exceptionally started in April because of generator problems. The entire OL1 generator was replaced during the annual outage. Other major tasks implemented at OL1 included modification of LP turbines' discharge sides, modernization of condensate

purification system I&C, a containment building leak test and replacing an auxiliary transformer.

Only a brief refueling outage was performed at OL2. In addition to refueling, it mostly entailed inspections and tests. The annual outage of OL2 took a little over nine days. The annual outages were concluded on June 6, 2012.





nuclear power plant's safety, and the improved efficiency of the turbine islands increased the net electrical output of both plant units by around 20 megawatts.

### Most of the construction work at Olkiluoto 3 completed

OL3 is the nuclear power plant unit that is currently under construction. It was ordered as a turnkey project

Occupational safety has remained good at the OL3 site.

at a fixed price from the plant supplier, a consortium formed by Areva and Siemens.

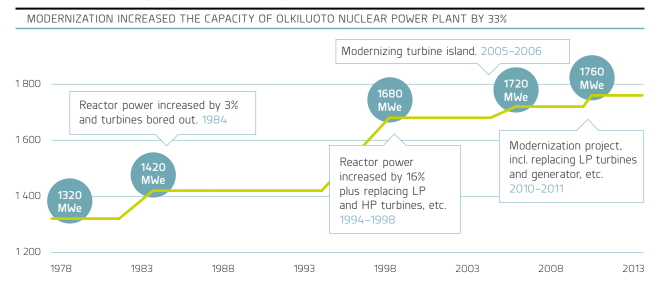
Most of the construction work at the plant unit has now been completed. The main components of the nuclear island – such as the reactor pressure vessel, pressurizer and four evaporators – have been installed and welding of the reactor coolant system pipework is complete. Installation of the fuel transfer facility and leak tests of the fuel pool and reactor cavity are complete. Installation of other components, pipework welding, and pressure tests are still underway. Commissioning of the nuclear island electricity distribution system has already started. Process system commission tests are currently being performed. A training simulator is being tested at Olkiluoto.

Around 3,000 people were working at the construction site at the end of 2012. Occupational safety at the construction site remained good.

#### Olkiluoto 4 competitive bidding started

TVO continued preparations for the OL4 nuclear power plant project. The competitive bidding that is part of the OL4 project's bidding and engineering phase started in March. Potential plant suppliers participating in the

#### DEVELOPMENT OF OUTPUT OF THE OLKILUOTO NPP



competitive bidding are AREVA, GE Hitachi, Korea Hydro & Nuclear Power, Mitsubishi Heavy Industries and Toshiba. Their offers were received at the end of January 2013.

#### Repository studies proceeded to filing construction license application

By virtue of the Finnish Nuclear Energy Act, TVO is responsible for its own radioactive waste management. Posiva, a joint venture of TVO and Fortum, handles the disposal of TVO's spent nuclear fuel.

TVO is responsible for its own radioactive waste management

In June 2012, Posiva completed excavation of its underground rock characterization facility ONKALO.

Construction of ONKALO started in 2004.

The excavation of two characterization tunnels at the repository depth of around 420 meters is now complete. Posiva is using these tunnels to illustrate how the actual repository tunnels will be built.

At the end of 2012, Posiva filed a construction license application on a repository for spent nuclear fuel to the Finnish Ministry of Employment and the Economy. Spent fuel from TVO and Fortum NPPs in Finland will be placed in the Olkiluoto repository.

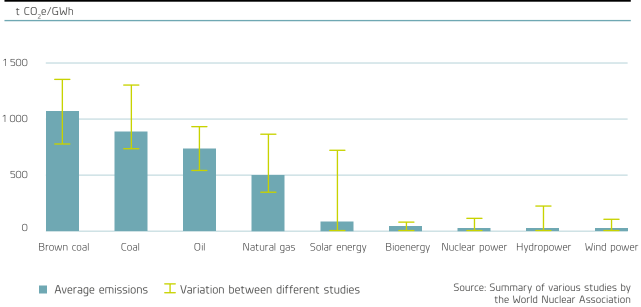
Construction of an expansion to the spent nuclear fuel interim storage is currently ongoing at Olkiluoto. Once completed, the expansion will double the available fuel pool capacity. The plan is to commission the expansion at the beginning of 2014.

#### TVO a major R&D financier

Research and development expenses were EUR 24.1 million, most of which was was used in R&D pertaining to radioactive waste management.

TVO is a major contributor to the financing of public reactor safety and radioactive waste management research programs in Finland. In 2012, TVO paid EUR 4.6 million to the Finnish State Nuclear Waste Management Fund, which funds these programs.

#### **GREENHOUSE GAS EMISSIONS**

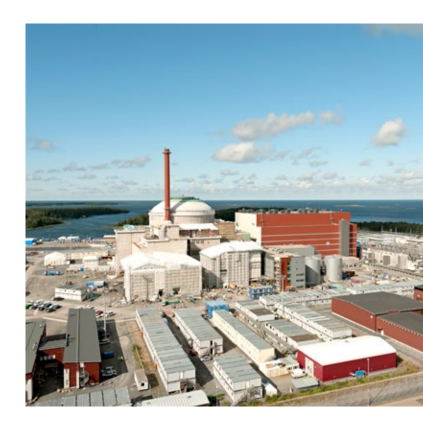


TVO's most important international R&D cooperation takes place in the field of fuel research. Experimental fuel research requires available testing reactors and hot cells suitable for fuel research; there are none in Finland. International cooperation also guarantees adequate diversity and scope of research operations.

#### Interest in nuclear power

In 2012, a total of 8,940 people visited the Visitor Center for a guided tour, in addition to which 6,101 people viewed the exhibition without a guide. The most frequent visitor groups were from schools, but there were also many visits by associations, companies, and students.

TVO also engages in active dialogue with its stakeholders in various trade fairs and other events, and by organizing public meetings at marketplaces all over Finland.



#### **ACCIDENTS PER ONE MILLION WORKING HOURS**

AT OL3 CONSTRUCTION SITE IN 2008–2012 <sup>1)</sup>

20

15

10

2008
2009
2010
2011
2012

<sup>&</sup>lt;sup>1)</sup> Floating average for 12 months

# NOW MORE THAN 800 EMPLOYEES

THE NUMBER OF TVO EMPLOYEES CONTINUES TO GROW: 71 NEW EMPLOYEES WERE RECRUITED IN 2012. AT THE END OF 2012, TVO EMPLOYED 863 PEOPLE. 22 PER CENT OF THE TVO EMPLOYEES WERE WOMEN, AND THE AVERAGE AGE OF THE TVO EMPLOYEES WAS 44 YEARS.

### Development of personnel – an investment in the future

A safely operating nuclear power plant needs both up-to-date technology and competent personnel. TVO engages in continuous learning and training.

TVO continuously organizes training events in order to maintain the professional skills and competence of its

personnel. Most of the trainers are TVO employees themselves. A total of 350 TVO experts act as trainers in their own areas of expertise.

In 2012, the employees received a total of 8,636 days of training, which means on average ten days per each TVO employee.

TVO's first trainee program, which will last for almost two years, started in 2012. Thirteen persons were selected for the Huomisen tekijät ('Future Experts') program. 21 new supervisors participated in basic supervisor training and the third

■ Salaried employees 83.6% ■ Workers 11.8% ■ Fixed-term & others 4.6%

A safe nuclear power plant needs up-to-date technology and competent personnel. On average, TVO employees participate in 10 training days per year in order to maintain and develop their professional competence.

Edelläkävijä ('Pioneer') training program for 15 supervisors was started.

All employees working at Olkiluoto Nuclear Power Plant must attend introductory training. In addition, they must attend a refresher course every three years. A total of 4,100 people attended the introductory training in 2012.

#### Successful radiation protection

The radiation exposure of employees at Olkiluoto has remained low year after year. In 2012, the total dose of employees working in conditions where radiation is present was 717 man-mSv, which is the lowest annual dose since the first years of operation of the plant units.

The highest individual annual dose incurred at Olkiluoto Nuclear Power Plant was 9.04 mSv. The maximum allowed annual dose for employees working in conditions where radiation is present is 50 mSv or 100 mSv during five consecutive years.

#### Good standard of occupational safety

One of the basic requirements for an organization aiming for zero accidents is systematic implementation and monitoring of occupational safety operations. Indicators used in a certified occupational safety system include accidents, close calls, accident frequency, and personnel sick leave.

During the course of the year, six accidents leading to a TVO employee being absent from work occurred and the accident frequency was 4.3 accidents per one million working hours. Combined, the accidents led to 116 days of sick leave. At the OL3 construction site, 33 accidents leading to an employee being absent from work occurred. This means that the construction site accident frequency was lower than the average, 4.0.

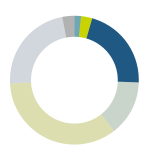




The focus on improvement of occupational safety has been switched to planning work stages in advance and developing the ways of working. TVO encourages its employees to observe the safety of their working environment, 546 such observations were submitted in 2012.

#### **LEVEL OF EDUCATION**

IN 2012



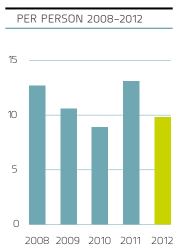
- Primary level education 2%
- Lower secondary level education 3%
- Upper secondary level degree 21%
- Lowest level of higher education 13%
- Bachelor's degree 35%
- Master's degree 23%
- Ph.D.-level degree 3%

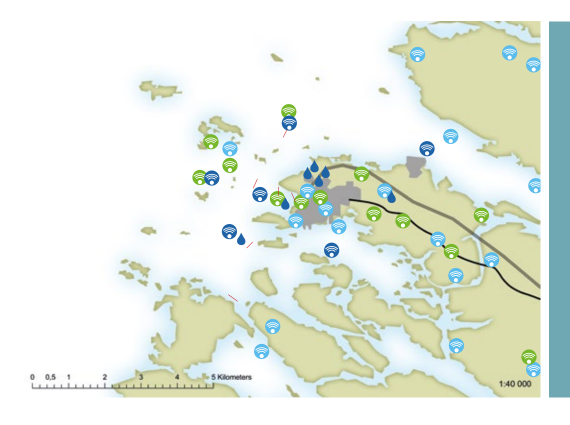
#### **OCCUPATIONAL SAFETY**



- Absences exceeding one day
- Absences exceeding one day, subcontractors
- Safety observations (incl. close call reports)

#### TRAINING DAYS

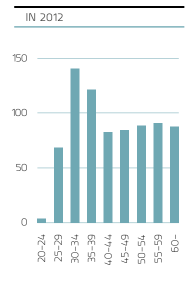




# ENVIRONMENTAL MEASUREMENT POINTS IN OLKILUOTO

- Radiation, water
- Radiation, air
- Radiation, plants, organisms & soil
- Water quality
- Line diving

### TVO'S PERSONNEL BY AGE GROUP



#### OLKILUOTO SURROUNDINGS



#### **EMISSIONS**



#### CAREFUL MONITORING AND MEASURING OF THE STATE OF THE ENVIRONMENT

TVO has conducted environmental research on the island of Olkiluoto since the 1970s, years before the production of electricity began. An environmental radiation monitoring program established by the Radiation and Nuclear Safety Authority STUK requires that around 300 samples taken from the environment of Olkiluoto are analyzed each year. In addition, forty to fifty water samples are taken from the sea surrounding Olkiluoto each year and subjected to water quality analyses. The water samples also serve to monitor the magnitude of Olkiluoto's greatest single environmental impact, the thermal load of the cooling water discharged into the sea. Regular monitoring of fish stocks is carried out in cooperation with local professional fishermen, and the state of aquatic plants is checked by means of transect line diving.

Regular long-term research keeps us constantly aware of the state of the immediate environment of the plant and helps us prevent any adverse environmental effects.

# MINOR ENVIRONMENTAL IMPACTS

THE STATE OF ENVIRONMENT SURROUNDING OLKILUOTO IS CLOSELY MONITORED AND MEASURED. IN 2012, THE ENVIRONMENTAL IMPACTS OT THE OLKILUOTO NPP WERE MINOR, AND TVO'S OPERATIONS DID NOT CAUSE ANY SIGNIFICANT ENVIRONMENTAL DEVIATIONS.

#### Target-oriented development

TVO has identified the environmental issues pertaining to its business and uses determined methods to mitigate any detrimental environmental impact. Fifteen goals were set for the development of environmental issues in 2012. Thirteen of these goals were reached in full or in part. A long-term goal has been set to manage

and to better utilize the thermal load of the cooling water, which is the most significant environmental impact of the operations. In 2012, research was conducted into the potential use of cooling water for the defrosting of outdoor areas. Other goals include improving the sanitary water treatment plant, developing the recycling of wood-based waste, and keeping radioactive emissions into the air and water clearly below the limits set by the authorities.





In 2012, electricity was produced in Finland as follows:

■ Renewable 40.8% ■ Nuclear power 32.6% ■ Others 26.6%

In Finland, the share of carbon dioxide-free electricity production is 73 per cent. By continuing the investments in nuclear power, Finland will switch to very low-carbon production quickly and cost-efficiently.

environmental management system is ISO 14001-certified and complies with EMAS. It aims at the continuous improvement of operations and the level of environmental protection.

#### Minor environmental impact

In 2012, the environmental impact of the Olkiluoto Nuclear Power Plant remained low. As in previous years, radioactive emissions into the air and water were extremely low, well below the limits set by the authorities. The Olkiluoto nuclear power plant units produced 14.5 TWh of electricity in 2012. Production of the same amount of electricity using coal would have resulted in more than 10 million tonnes of carbon dioxide emissions.

The amount of ordinary waste (recyclable waste and landfill waste) clearly decreased from previous years as the OL3 construction site proceeded from the construction phase to the installation phase. Consumption of fresh water decreased for the same reason.

#### Regular environmental monitoring

The environment of the plant is continuously monitored to detect any changes caused by TVO's operations. Around 300 samples are taken from the environment of Olkiluoto each year and analyzed in compliance with an environmental radiation monitoring program approved by the Radiation and Nuclear Safety Authority STUK. There are also several radioactivity monitors in the immediate vicinity of the plant. They continuously measure radiation and are connected to STUK's automatic network for monitoring external radiation. Forty to fifty water samples are taken from the sea surrounding Olkiluoto each year. These samples are subjected to more than a hundred different water quality analyses. Furthermore, the condition of fish stocks is monitored

by, for instance, a survey among professional fishermen. The state of aquatic plants is monitored by means of transect line diving every six years.

#### Managing incidents and non-conformances

TVO's operations did not cause any significant environmental non-conformances in 2012. The number of minor non-conformances, such as inadequate markings on chemicals or waste containers, was nine. In addition, 26 environmental observations were reported on the OL3 construction site. TVO records even the most insignificant environmental observations into the quality management information system, where preventive and corrective measures are defined for the observations to avoid new occurrences. We report all major environmental non-conformances to the environmental authority.

For a more detailed account of the environmental matters for 2012, see TVO's website and a separate environmental report verified by an external operator.



# **BOARD OF DIRECTORS**

#### Tiina Tuomela,

born 1966, M.Sc. (Eng.), MBA Vice President, Finance, Power

#### Tapio Korpeinen,

born 1963, M.Sc. (Tech.), MBA Chief Financial Officer,



board members visit www.tvo.fi

#### Jukka Hakkila, born 1960, LL.M. Executive Vice President, Group General Counsel,

#### **Harri Pynnä**, born 1956, Master of Laws Group General Counsel, Fortum Corporation

#### Hannu Anttila,

born 1955, M.Sc. (Econ.) Executive Vice President, Strategy, Metsä Group



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# MANAGEMENT GROUP

**Rainer Karlsson**Foreman, Personnel
Representative

**Reijo Sjöblom**Purchasing Engineer,
2. Deputy Personnel
Representative

**Lauri Piekkari** Senior Vice President, Treasury, as of May 1, 2012 **Janne Mokka** Senior Vice President, OL4 Project



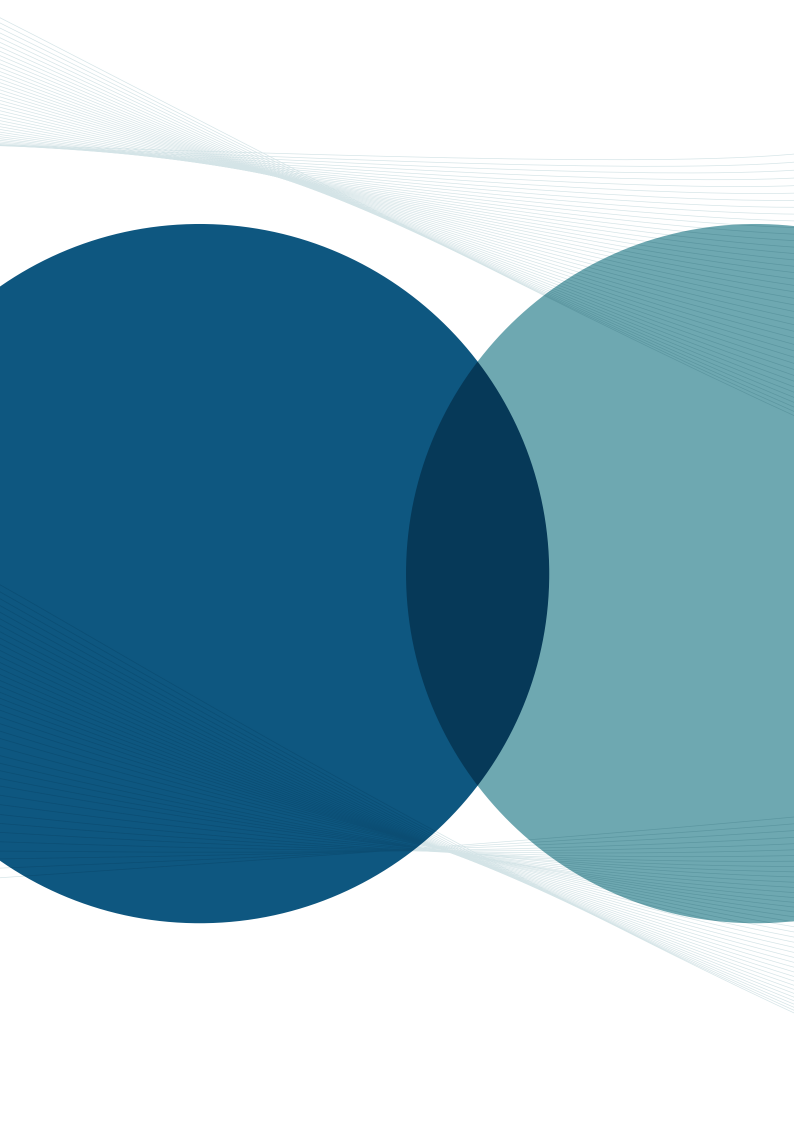
**Kari Halminen**, Facility Serviceman, 1. Deputy Personnel Representative not in the picture **Anna Lehtiranta**Senior Vice President, Corporate Relations, Secretary

**Jarmo Tanhua**President and CEO,
born 1965

**Esa Mannola** Senior Vice President, Nuclear Safety **Sami Jakonen** Senior Vice President, Engineering



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# Report of the Board of Directors of Teollisuuden Voima Oyj

#### Operating Environment

At the end of 2012, a total of 437 nuclear power plant units were in operation in 30 different countries throughout the world. They produced about 13 per cent of all electricity consumed in the world. In addition, 64 new reactors were under construction. It is expected that in the next few years, new NPP projects will be initiated, besides in Europe, in Asia in particular as well as in the United States. By 2035, the world's total capacity of nuclear power is expected<sup>10</sup> to increase from the current 400 GW to the level of 580 GW.

Nearly 30 per cent of all electricity in the European Union is generated in nuclear power plants. A total of 134 reactors are in operation in 14 different Member States. The total capacity of the plants is 133 GW. Most of these NPPs were built in the 1970s and 1980s. Now there are four reactors under construction in the EU. An extension of the operation lifetime of existing plants is also being planned in many countries.

The EU Energy Roadmap 2050 includes energy scenarios that can help to reduce carbon dioxide emissions up to 80 per cent. In all scenarios, the consumption of electricity is increasing. Nuclear power has an important role in the energy roadmap in reducing emissions, and the scenarios containing the largest share of nuclear power are also the least cost options.

Nuclear safety was continued to be assessed within the EU. The report released in April 2012 stated that the safety in the NPPs in EU is at good level. According to the report, however, national measures are needed especially for preparing for the consequences of extreme conditions. The national action plans are being drawn up and part of the measures are already under implementation. As follow-up from the safety assessment, the EU Commission is preparing a new nuclear power law, especially related to nuclear safety and liability.

According to the final report of the Radiation and Nuclear Safety Authority Finland (STUK), the safety of Finnish nuclear power plants, including provisions for severe accidents, earthquakes and extreme weather conditions, has been improved systematically ever since the plants were commissioned. STUK, however, raised some new questions and suggestions for improvements. In the Olkiluoto 1 and Olkiluoto 2 plant units, improvements are planned e.g. to reduce the dependence of cooling needed in emergency situations on the electrical systems.

Nuclear power plays an important role in Finland's energy policy

In the Government Program of Prime Minister Katainen, climate and energy strategy update has been agreed. Related to this, Jyri Häkämies, Minister of Economic Affairs, initiated in 2012 preparation for a Clean Energy Program. Nuclear power has a remarkable role in the program: the share of nuclear power investments is half of the investments presented. The goal of the program is to reduce greenhouse gas emissions, create jobs, reduce energy imports, and accelerate development and use of domestic clean energy technology.

In March 2012, the Ministry of Employment and the Economy (MEE) set a working group to examine options for the nuclear power companies' final disposal management of spent nuclear fuel. One of the items to be examined was a possibility that the spent nuclear fuel from Fennovoima Oy's nuclear power plant unit under planning would be disposed of in Olkiluoto. The working group submitted its interim report in June 2012. According to the report, the exact amount of spent nuclear fuel that is possible to be disposed of in Olkiluoto will become clear only over the decades. The final report of the working group was released in the beginning of 2013. The key recommendation of the report was that it is most expedient and cost-effi-

<sup>&</sup>lt;sup>1)</sup> IEA World Energy Outlook 2012

cient to aim for an optimized solution in final disposal, making use of the competence and experience in the field accumulated during Posiva Oy's project. According to the report, the number of disposal facilities – one or two – does not play a key role. The working group recommended that the companies continue negotiating in order to arrive at a solution regarding the final disposal project for Fennovoima Oy. It concluded that the working group's mandate does not extend to business negotiations.

The Finnish Government will assess the possibility of introducing a new tax related to carbon dioxide-free nuclear and hydro power generation, which, according to the Government Program, aims to collect the state EUR 170 million a year. The tax will be introduced in 2014 at the earliest. Decision on the tax and its details has not yet been made.

#### Electricity consumption in Finland unchanged

The total consumption of electricity in Finland in 2012 was 85.2 terawatt hours (TWh). The consumption increased by 1.1 per cent compared to the previous year. Domestic production covered a smaller share of electricity procurement than before. The share of net electricity imports rose to a record 21 per cent. The warm weather decreased the combined heat and power generation (CHP), and its share was 26.8 per cent. The amount of nuclear power generated in 2012 was 22.1 TWh, which accounted for 25.9 per cent of the electricity procured.

#### Main Events

TVO's nuclear power plant in Olkiluoto achieved in 2012 the second best production result in its history. The plant units produced a total of 14.45 TWh (billion kilowatt-hours) of electricity and had a common capacity factor of 93.7 per cent. Together with the share of the Meri-Pori coal-fired power plant TVO's production was 14.93 TWh. In 2012, the electricity produced in Olkiluoto accounted for about 17 per cent of all electricity consumed in Finland.

For Olkiluoto 2 (OL2), the production volume in 2012 was the best ever, 7.48 TWh. At 96.9 per cent, the capacity factor of OL2 was also a record for the unit. A generator breakdown in the spring reduced the production volume of Olkiluoto 1 (OL1), which also made it nec-

essary to start the annual outages earlier than planned. Despite this, OL1 reached a good capacity factor of 90.4 per cent. The annual outages of the plant units were executed between April 24 and June 6, 2012.

The plant upgrades conducted in 2010–2012 further improved the safety of the Olkiluoto NPP, and the improved efficiency of the turbine islands resulted in an increase of approximately 20 megawatts (MW) in the net electrical output of both plant units. The rated net electrical output of both units is now 880 MW. TVO is planning and implementing further improvements in safety, e.g. within the framework of the EU-wide safety assessments, so called stress tests.

The Olkiluoto NPP reached the historic milestone of 400 terawatt hours in electricity production on April 20, 2012.

The civil construction works of the Olkiluoto 3 (OL3) plant unit have been mainly completed, and the major components of the reactor plant have been installed. Planning of the reactor plant automation, pipeline welding works, electrification, and pressure tests continued. Commissioning of the power distribution in the reactor plant was started. In the turbine plant, commissioning tests of the process systems continued.

The installation works and plant automation system engineering of the OL3 plant unit have not progressed according to the schedules of AREVA-Siemens Consortium, who is constructing the plant unit as a fixed-price turnkey project. Based on the information submitted by the Supplier, TVO estimates that the plant unit will not be ready for regular electricity production in 2014.

In March, TVO started the bidding process for the Olkiluoto 4 (OL4) project as part of the bidding and engineering phase. The potential reactor plant suppliers in the OL4 bidding process are AREVA, GE Hitachi, Korea Hydro & Nuclear Power, Mitsubishi Heavy Industries and Toshiba.

May 8, 2012 marked the 20th anniversary of TVO's first transport of radioactive waste into the operating waste repository. By the end of the year, a total of 5,640 cubic meters (m³) of low and intermediate level waste generated at TVO's plant units were stored in Olkiluoto. The annual amount of waste is approximately 100–180 m³. Small radioactive waste items from

the Finnish health care sector, industry and research institutions are also disposed of in the operating waste repository. On November 22, 2012, the Government granted TVO a license amendment, according to which also the low and medium level nuclear waste from the OL3 plant unit under construction are allowed to be disposed of in the operating waste repository. The expansion of the final disposal repository is estimated to take place in the 2030s, when there will be no more room left in the existing final disposal silos.

On August 31, 2012, a topping-out ceremony at the expansion construction site of the interim storage facility of spent nuclear fuel at Olkiluoto was celebrated. With the expansion TVO will double the capacity of the existing fuel pools. The expansion is scheduled to be inaugurated in the beginning of 2014.

On December 28, 2012, Posiva submitted the construction license application for the final repository for spent nuclear fuel to the Government.

EU Commission's Directorate-General for Competition made in November a decision which stated that the handling of the complaint submitted to the Commission regarding the legality of the cost price model, commonly used by the Finnish power companies, is concluded. In the operating model based on cost price, the company sells the electricity and heat it produces to its shareholders at cost price, and the shareholders are responsible for the costs of the production company in proportion to their shareholding.

#### Financial Performance

TVO operates on a cost-price principle (Mankala principle). The shareholders are charged all the annual costs in the price of electricity. The shareholders pay variable costs based on the volumes of energy supplied and fixed costs in proportion to their ownership, regardless of whether they have made any use of their share of the output or not. Because of the Company's operating principle, key indicators based on financial performance will not be presented.

The consolidated turnover for 2012 was EUR 352.2 (352.4) million. The amount of electricity delivered to the shareholders was 14.853 (14.944) GWh.

The consolidated profit/loss was EUR -1.8 (5.7) million.

#### Financing and Liquidity

TVO's financial situation has developed as planned.

At the end of the year, TVO's liabilities (non-current and current) excluding the loan from the Finnish State Nuclear Waste Management Fund relent to shareholders totaled EUR 3,196.9 (December 31, 2011: 2,922.0) million, of which EUR 229.3 (179.3) were subordinated shareholder loans. During 2012, TVO raised a total of EUR 775.0 (33.9) million in non-current liabilities, of which EUR 50.0 million were shareholder loans. Repayments during the year amounted to EUR 241.2 (11.6) million.

In June, TVO updated the Euro Medium Term Note Programme (EMTN) and raised the size of the program from EUR 2.5 billion to EUR 3 billion. During the first quarter of the year, TVO issued a EUR 500 million bond under the Euro Medium Term Note Programme. The maturity of the bond is 7 years and it pays an annual coupon of 4.625 per cent. Furthermore, during the reporting period, TVO has issued a twenty-year (EUR 20 million), a fifteen-year (EUR 75 million) and two ten-year private placements (EUR 30 million and EUR 100 million) under the EMTN Programme.

In March 2011, TVO signed a EUR 1.5 billion five-year syndicated credit facility with two one-year extension options. In March 2012, the facility was extended by one year with EUR 1.45 billion. At the end of the year, TVO had undrawn credit facilities and cash and cash equivalents amounting to EUR 2,164 (2,376) million. From that amount EUR 530 million were subordinated shareholder loan commitments of which EUR 230 million is allocated to the financing of the bidding and engineering phase of the OL4 project, and EUR 300 million is allocated to the financing needs of the OL3 project.

During the reporting period, the Company has raised non-interest bearing shareholder loans altogether worth of EUR 50 million designated for the bidding and engineering phase of the OL4 project.

The OL3 project's share of financing costs has been capitalized on the balance sheet.

TVO uses its right to borrow funds back from the Finnish State Nuclear Waste Management Fund within the framework of legal regulations. During the period under review, the loan was increased by EUR 39.2 (40.2) mil-

lion. On December 31, 2012, the amount of the loan was EUR 881.7 (December 31, 2011: 842.6) million and it has been relent to the Company's A series shareholders.

In June, Fitch Ratings downgraded TVO's long-term issuer default rating and senior unsecured rating from A- to BBB+ and affirmed its short-term rating at F2. As a new rating, Standard & Poor's Rating Services assigned in June its BBB long-term and A-2 short-term corporate credit ratings to TVO. Furthermore, Japan Credit Rating Agency (JCR) has an AA rating for TVO. The outlook was assessed as being stable by all the agencies.

#### Share Capital and Share Issues

TVO's share capital on December 31, 2012 was EUR 606.2 (606.2) million.

The Company has 1,394,283,730 (1,394,283,730) shares, of which 680,000,000 belong to the A series, 680,000,000 to the B series and 34,283,730 to the C series. The A series shares entitle to electricity generated at the OL1 and OL2 units and the B series shares to the electricity generated at the OL3 unit. The C series owners have right to acquire electricity generated by TVO's share of the Meri-Pori coal-fired power plant.

#### Administrative Principles

Because TVO is an unlisted public company applying the cost-price principle, it observes the Corporate Governance Code for listed companies where applicable. TVO is not obligated to observe the Corporate Governance Code nor therefore the Comply or Explain principle. According to the Securities Market Act (14.12.2012/746), the issuer of a security subject to public trading must provide a Corporate Governance Statement in its Annual Report or separately. TVO has given a separate Corporate Governance Statement which is published on its website, www.tvo.fi at the same time with this Report of the Board of Directors.

#### **Administrative Bodies**

TVO's administrative bodies and their functions in 2012 have been described in a separate Corporate Governance Statement to be found on the Company's website.

#### Regulatory Environment

One fundamental principle in the legislation on nuclear energy is that its exploitation must be in the overall good of society as a whole. The main rules on the use of nuclear energy, monitoring use and nuclear safety, are contained in the Finnish Nuclear Energy Act and the Nuclear Energy Decree as well as lower level statutes issued pursuant to them such as the Radiation and Nuclear Safety Authority's YVL (NPP) guidelines. Other regulations pertaining to the exploitation of nuclear energy are to be found in the Radiation Act. In addition, the Nuclear Liability Act concerns the liability the operator of a nuclear plant has in the event of a nuclear accident. Parliament has issued a temporary amendment to the Nuclear Liability Act in 2011. The Act came into force at the beginning of 2012. According to the temporary amendment, the plant operator's liability for a nuclear incident in Finland is unlimited but limited to a maximum amount of 600 million Special Drawing Rights (SDR), corresponding to EUR 700 million, for nuclear damage outside of Finland. The operator has to have insurance up to a minimum of 600 million SDR.

The use of nuclear energy is subject to license. Applications are made to the Government for a decision-in-principle, construction license and operating license. The Radiation and Nuclear Safety Authority Finland (STUK) is responsible for monitoring the safety of nuclear energy use. STUK is also responsible for monitoring safety and emergency arrangements and nuclear material.

### Risk Management, Major Risks and Uncertainties

Risk Management

The purpose of risk management is to support the achievement of goals, to prevent risks from materializing, and to reduce the probability of risks and their possible effects. Risk management is supervised by the Board of Directors of the Company, which endorses the principles on which it is based.

The CEO, with the help of the Company's Management Board, is in charge of the risk management according to TVO's objectives and strategy. Under the Management Group there is a risk management group that is in charge of evaluating the Company's risk management and ensuring adequate risk treatment. The organization units are responsible for the practical implementation of risk management.

At TVO, risk management is part of the activity based management system that is in accordance with the Company's safety culture and a part of the daily operation. Threats to the operation, different risk factors and procedures for preventing, managing and reducing them, are constantly monitored. In the risk identification processes, the likelihood of various threats and their consequences are assessed and separate action plans are drawn up on a case-by-case basis.

At TVO, strategic risks are classified as follows: power plants, safety and environment, capacity expansion, personnel, financing and cost-efficiency, nuclear waste management, and the confidence of stakeholders. Risk assessments for annual targets are based on the organization units' targets for the following year.

TVO reduces risks connected with safety and production by keeping the plant units in good condition. Life-cycle management of the plant units as well as high-quality planning and implementation of the annual outages are particularly important. Property damage risks are limited with Insurance. Statutory liability insurance is in force for nuclear liability.

Fuel for TVO's production of electricity, uranium and coal, is bought on the global market. Risks connected with nuclear fuel have been reduced by making purchases from a variety of suppliers and by concluding long-term contracts.

At OL3, risk management during the construction stage is primarily a question of overseeing the work of the Supplier according to the terms of the turnkey contract. Property damage risks and possible delays caused by them are covered by insurances.

TVO's financing and financial risk management is dealt with centrally by the Company's Treasury department, in accordance with the financing policy adopted by the Board of Directors. The financing risks of TVO's business include liquidity and market and credit risks. By diversifying sources of finance, and with long-term credit

commitments and liquid funds, financing risks can be reduced. The financial position has been strengthened by issuing long term private placements and bonds. TVO has reduced market risks by making use of interest rate and currency derivatives. According to the Company's financing policy, the loans denominated in foreign currencies will be hedged to the euro until the maturity date by using derivatives. Financial risk management and fuel price risks are dealt with in the notes to the consolidated financial statements, note 27 (Financial Risk Management).

#### Major Risks and Uncertainties

TVO's major risks are related to the schedule of the OL3 project. Based on the information submitted by the Supplier, TVO estimated during the reporting period that the plant unit will not be ready for regular electricity production in 2014. After the reporting period, TVO informed that the Company is preparing for the possibility that the start of the regular electricity production of the OL3 nuclear power plant unit may be postponed until year 2016. Originally the electricity production was scheduled to start at the end of April 2009. The delay causes additional costs and losses, for which the Company has claimed compensation from the turnkey supplier of the OL3 plant.

There are no major risks or uncertainties concerning electricity production at OL1, OL2 or the Meri-Pori coal-fired power plant.

#### **Pending Court Cases and Disputes**

During the reporting period TVO submitted a claim and defense in the International Chamber of Commerce (ICC) arbitration proceedings concerning the delay and the ensuing costs incurred at the Olkiluoto 3 project. The quantification estimate of TVO's costs and losses was approximately EUR 1.8 billion which included TVO's actual claim and estimated part.

The proceedings were initiated in December 2008 by the OL3 Supplier. The Supplier's latest monetary claim including indirect items and interest is approximately EUR 1.9 billion. TVO has considered and found the claim by the Supplier to be without merit. The arbitration proceedings may continue for several years, and the claimed amounts may be updated.

No receivables or provisions have been recorded on the basis of claims presented in the arbitration proceedings.

TVO was also involved with the Supplier in another ICC arbitration proceeding under the ICC rules concerning the costs of a technically resolved issue in connection with the construction work at OL3. The amount was minor in the context of the value of the project. The arbitration ended with an award during the first quarter of 2012. The economic impacts of the award were minor.

During the second quarter of 2012, the arbitration tribunal made a decision regarding an interpretation dispute in treating the plant delivery installments already paid. In accordance with the decision, parts of a few installments, totaling approximately EUR 100 million, previously transferred to a blocked account by TVO under the plant contract were released to the Supplier, and TVO paid interest, the net amount of which was approximately EUR 23 million. The decision did not take position on the delay of the plant unit and the costs resulting from the delay, and it had no impact on TVO's business or the progress of the OL3 project.

#### **Nuclear Power**

#### Olkiluoto 1 and Olkiluoto 2

The electricity production of the Olkiluoto power plant units, OL1 and OL2, during 2012 was 14,450 (14,203) GWh. The total capacity factor was 93.7 (92.8) per cent.

The plant units operated safely and reliably during 2012. OL1's net production was 6,973 (7,290) GWh and the capacity factor 90.4 (94.8) per cent. OL1 main generator failure in April decreased the annual production, and also started the annual outages earlier than planned. OL2's net production was 7,477 (6,913) GWh and the capacity factor 96.9 (90.9) per cent. OL2's net production exceeded the earlier production record of OL1 by amount equivalent to more than six full production days. OL2's capacity factor was its new record.

#### **Annual Outages**

The 2012 annual outages at Olkiluoto nuclear power plant were started exceptionally already in April due to moisture detected in the main generator of the OL1

plant unit on April 24. The outages were completed on June 6, when OL2 was synchronized back to the national grid.

During the outage at OL1, the whole generator set was replaced according to previously made plans. Other major work carried out at OL1 included, among others, modification of the discharge side of the low-pressure turbines, modernization of the I&C of the condensate purification system, leak-tightness testing of the containment, and replacement of one of the auxiliary transformers. The annual outage of OL1 took just over 31 days. After the annual outage, a repair outage of about one day was implemented for a valve repair.

OL2 had a short refueling outage, which in addition to refueling mainly involved inspections and tests. The annual outage at OL2 took a good nine days.

Both plant units have operated reliably after the annual outages.

In addition to TVO's own personnel, the annual outages employed at best up to 997 external contractors' people, of whom 887 were Finnish.

The plant upgrades implemented in 2010–2012 have further improved the safety of the Olkiluoto NPP. As a result of enhanced efficiency of the turbine islands, the net electrical output of both OL1 and OL2 increased by approximately 20 MW.

#### Olkiluoto 3

OL3, currently under construction, was commissioned as a fixed-price turnkey project from the Consortium (referred to as the Supplier) formed by AREVA NP GmbH, AREVA NP SAS and Siemens AG. Originally commercial electricity production was scheduled to start at the end of April 2009. The completion of the project, however, has been delayed. The Supplier's installation works and plant automation system engineering at the plant unit have not progressed according to the Supplier's schedules. Based on the information submitted by the Supplier, TVO estimated during the reporting period that the plant unit will not be ready for regular electricity production in 2014. After the reporting period, TVO informed that the Company is preparing for the possibility that the start of the regular electricity production

of the OL3 nuclear power plant unit may be postponed until year 2016. The Supplier is responsible for the time schedule. TVO has expected the Supplier to update the overall schedule and provide a new confirmation and analysis of the completion date as well as clarification of the measures needed to keep up with the schedule.

The civil construction works of the plant unit have been mainly completed. Cladding works of the buildings' exterior walls continue. The major components of the reactor plant, such as reactor pressure vessel, pressurizer and four steam generators have been installed, and welding works of the primary coolant circuit pipeline have been completed. Installation of the fuel handling equipment is completed and testing of the equipment in the fuel building has started. Leak tests of the fuel and reactor pool have been completed, and commissioning tests of the fuel racks in the fuel pool have started. Installation of the other components and pipeline welding works as well as pressure tests at the reactor plant continued. Commissioning of the power distribution in the reactor plant has been started. In the turbine plant, commissioning tests of the process systems are ongoing. Planning, documentation and licensing of the reactor plant automation are not yet completed. The OL3 training simulator is under testing in Olkiluoto. Construction of TVO's office building is completed.

The pending disputes concerning the plant unit are described on page 29, "Pending Court Cases and Disputes".

The workforce at the site at the end of the year was about 3,000. The occupational safety level at the site remained good.

All the realized costs of the OL3 project that can be recognized in the cost of the asset have been entered as property, plant and equipment on the Group balance sheet.

#### Olkiluoto 4

On July 1, 2010, Parliament approved the favorable decision-in-principle made by the Government on May 6, 2010 regarding TVO's application to construct a fourth nuclear power plant unit (OL4) in Olkiluoto.

TVO continued preparations for the OL4 nuclear power plant project. Engineering with the potential plant sup-

pliers to clarify licensability and constructability of the plant alternatives proceeded, as did also the procurement process aiming at the plant selection.

All the realized costs of the OL4 project that can be recognized in the cost of the asset have been entered as property, plant and equipment on the Group balance sheet

#### Nuclear Fuel

In 2012, the nuclear fuel purchases amounted to EUR 67.4 (50.0) million and the amount consumed to EUR 46.1 (43.5) million.

The nuclear fuel and uranium stock carrying value on December 31, 2012 was EUR 199.7 (December 31, 2011: 178.4) million.

#### Nuclear Waste Management

Under the Finnish Nuclear Energy Act, the Company is responsible for the measures related to nuclear waste management and the related costs. Posiva Oy, jointly owned by TVO and Fortum Power and Heat Oy, is responsible for taking care of the final disposal of TVO's spent nuclear fuel.

At the final disposal depth of the repository, 420 meters below ground level, excavation of two so called demonstration tunnels started at the beginning of 2011 was completed, and the tunnels were taken over in May 2012. The purpose of excavating the demonstration tunnels is to show in practice that Posiva is capable of building and excavating the final disposal tunnels and boring disposal holes as well as define position for the final disposal tunnels and holes in order to secure a safe final disposal. In one of the tunnels, four final disposal holes, each 8 meters deep and 1.8 meters in diameter, have been drilled by a boring machine acquired at the end of 2011. The operation of the boring machine has fulfilled its requirements. Two other prototype devices to be used in the final disposal, one for the transfer and installation of final disposal canisters and the other for handling bentonite blocks have been ordered and will be delivered in 2013.

The excavation works of ONKALO, the underground rock characterization facility, were completed in June

2012. The structural works of the last completed, approximately one-kilometer-long tunnel were started in September as well as the equipment of the tunnel with HVAC and electrical systems. Injections of one of the two ventilation shafts and personnel shaft have been delayed, and the raise boring of the shafts will be postponed till the beginning of 2013. Preparation for the construction of the hoist equipment building's second phase is ongoing. The contract agreement to begin the necessary excavation works was signed in December.

On December 28, 2012, Posiva filed the construction license application with the Ministry of Employment and the Economy (MEE) for the final repository for spent nuclear fuel. Additionally, a related long-term safety case consisting of research material of several years was submitted to the Radiation and Nuclear Safety Authority (STUK). The Nuclear Waste Management Program related to the construction license application, which is compiled every three years was completed and delivered to MEE in September. The program describes the research, design and construction works to be done over the next three years.

The spent fuel produced by the NPP units of TVO and Fortum in Finland will be disposed of in the Olkiluoto final disposal facility.

On August 31, 2012, a topping-out ceremony at the expansion construction site of the interim storage facility of spent nuclear fuel at Olkiluoto was celebrated. With the expansion TVO will double the capacity of the existing fuel pools. The expansion project is based on TVO's plans to provide interim storage facilities for the spent fuel elements of both the existing plant units OL1 and OL2 and OL3 currently under construction. The expansion works of the interim storage started in the summer of 2010 have progressed on schedule. The expansion is scheduled to be inaugurated in the beginning of 2014.

The Government granted TVO on November 22, 2012 a license amendment for the final disposal of low and medium level nuclear waste from the Olkiluoto 3 plant unit under construction in the operating waste repository in Olkiluoto. TVO submitted an application to the Government in September 2011 for the amendment of the

terms of the operating license of the operating waste repository. The expansion of the final disposal repository is estimated to take place in the 2030s, when there will be no more room left in the existing final disposal silos. State-owned radioactive waste, such as radiation sources used in hospitals and for educational purposes, will be emplaced in the operating waste repository also in the future.

The liabilities, in the consolidated financial statement, show a provision related to nuclear waste management liability of EUR 857.6 (December 31, 2011: 831.8) million, calculated according to the international IFRS accounting principles. A corresponding amount, under assets, represents the Company's share in the Finnish State Nuclear Waste Management Fund.

In order to cover the costs of nuclear waste management, TVO makes contributions into the Finnish State Nuclear Waste Management Fund. In December, MEE set TVO's liability for nuclear waste management at EUR 1,242.3 (1,207.1) million to the end of 2012 and the Company's target reserve in the Fund for 2013 at EUR 1,242.3 (1,179.1) million.

In March 2012, the Finnish State Nuclear Management Fund confirmed TVO's nuclear waste management fee for 2011 at EUR 34.1 (36.9) million, which was paid into the Fund on April 2, 2012 (March 31, 2011). The nuclear waste management fee for 2012 will be confirmed in March 2013.

A total of 5,965 (6,760) m³ of low- and medium-level radioactive waste has accumulated from the OL1 and OL2 plant units during their operation. During 2012, the amount of waste decreased by 795 m³ (in 2011 increased by 173 m³). The decrease of the total amount of operating waste was due to a demolition project of decommissioned reheaters implemented in Studsvik, Sweden. The waste is disposed of in the final repository for low- and medium-level waste (the VLJ repository) at Olkiluoto.

The total amount of spent nuclear fuel by the end of the year was 1,327 (1,292) tons, of which 36 (39) tons accumulated in 2012. The spent fuel is stored in the fuel pools of the plant units and in an interim storage facility (the KPA storage facility) at Olkiluoto.

#### **Coal Power**

Meri-Pori

The amount of electricity produced by TVO's share at the Meri-Pori coal-fired power plant was 477.4 (814.9) GWh requiring 168.7 (274.0) thousand tons of coal and 399.8 (651.8) thousand tons of carbon dioxide emission rights.

The Company's share of the free emission rights for the Meri-Pori coal-fired power plant for 2008–2012 totaled 1,479.7 thousand tons. In 2012, the share is 295.9 thousand tons.

#### Research and Development

Research and development costs were EUR 24.1 (25.4) million, most of which was used for R&D activities related to nuclear waste management.

TVO is a major financier of Finnish public sector research programs for reactor safety and nuclear waste management. In 2012, TVO's contribution to the Finnish State Nuclear Waste Management Fund, which finances such programs, amounted to EUR 4.6 (4.3) million.

# Acquisitions of Tangible and Intangible Assets and Shares

Investments during 2012 were EUR 337.3 (316.0) million. Investments of the parent company were EUR 336.9 (313.8) million, of which EUR 274.2 (252.8) million was allocated to the OL3 project.

During the outage at the OL1 plant unit, works related to the modernization project, such as replacement of the generator as well as, among others, modification of the discharge side of the low-pressure turbines and modernization of the I&C of the condensate purification system were carried out.

Carbon dioxide emission rights acquired for the Company's share of the Meri-Pori coal-fired power plant have been relinquished to the Energy Market Authority worth of EUR 6.7 (14.5) million. In 2012, emission rights and certified emission reductions for the Company's share of the Meri-Pori coal-fired power plant have been acquired

worth 0.9 (6.7) million. The Company's need for carbon dioxide emission rights for the period under review will be covered by acquired and free emission rights.

#### Safety and Environmental Issues

The Olkiluoto nuclear power plant units operated safely during the year. No incidents with a major impact on nuclear safety occurred. In 2012, five special reports were prepared for the Radiation and Nuclear Safety Authority (STUK). In addition, a root cause analysis concerning system separation during the annual outages was prepared. One of the incidents was rated as 1, exceptional incident affecting safety, and four were rated as 0 on the international INES scale (0–7).

TVO's operations were in accordance with the Company's environmental policy, environmental permits, and environmental management system. Its environmental management system, which also covers the construction phase of the OL3 unit, complies with the international ISO 14001 standard and is EMAS registered.

The environmental impacts of the Olkiluoto nuclear power plant were minor. As in previous years, radio-active emissions into the atmosphere and water were extremely low, and significantly lower than the limits set by the authorities.

The operations were developed considering the requirements of the environmental permit and according to environmental management system. TVO has identified seven significant environmental aspects related to the Company's activities. For these aspects, four long-term objectives have been set, each with separate 1-2 year targets to achieve the objective. 15 targets were set for the year 2012, and 13 of them were met either fully or partly. Within the year, no significant environmental deviation occurred. Overall, 9 minor environmental observations or minor deviations in labeling of chemicals or waste containers occurred, and 26 at the OL3 construction site.

TVO, including the OL3 construction site, has a certified occupational health and safety system compliant with the OHSAS 18001 standard in use. In view of preparations for the commissioning of the OL3 plant unit, arrangements to integrate the systems have been made

during 2012. The occupational safety goal on the whole Olkiluoto island is zero accidents and common working methods. As in earlier years, actions to reach the zero-accident goal were continued. Integrating the systems will provide a basis for common working methods.

More detailed information on the environmental issues and indicators as well as occupational safety indicators for 2012 are reported in the Environmental Report and on TVO's website, which will be verified by an outside body.

#### **Group Personnel and Training**

#### Personnel

At the year-end, the total number of personnel in the Group was 868 (818), and the average during the year was 884 (853). The year-end total number of personnel in the Company was 863 (813), and the average during the year was 879 (847). The year-end total for permanent personnel was 772 (738).

TVO recruited 71 (73) employees in 2012. During the year, 53 (65) employees changed jobs and 36 (49) permanent employees left the Company, including 21 (29) who retired.

The collective agreements for different groups of personnel in the energy industry will be in force in accordance with the so called framework agreement of labor confederations until September 30, 2014.

#### Training

Basic and supplementary training for TVO personnel continued as in previous years. The personnel was trained a total of 8,636 (11,137) days, on average of 9.8 (13.1) days per each TVO employee.

In accordance with their refresher training program, the OL1 and OL2 operators took part in operation training and advanced simulation training in spring and fall 2012. Training, basic simulation course and basic training period, of the new operators who started they work in 2011 and 2012, progressed according to plan.

The simulation training of the OL3 operators was completed in January 2012. After this, the operators were

transferred to the commissioning tasks of the project until their training program will start again.

Induction training is required from all those working at the Olkiluoto nuclear power plant area. The training was reformed in the beginning of 2011 by dividing it in two parts: general training and radiation protection training. The general training is meant for all persons working at the Olkiluoto site and the radiation protection training for those who work inside the controlled area. During 2012, a total of 4,109 persons took part in the general training and 1,115 in the radiation protection training (registered by January 11, 2013). Both trainings were given in Finnish and English.

#### Subsidiaries and Joint Ventures

TVO Nuclear Services Oy (TVONS) is a wholly-owned subsidiary of TVO. TVONS provides its customers with expertise and services related to high-level nuclear safety, cost-effective operations, and nuclear waste management. The special expertise of TVO personnel is at TVONS customers' disposal.

Olkiluodon Vesi Oy is a wholly-owned subsidiary of TVO. It is responsible for the raw water supply for TVO's and Posiva Oy's operations at Olkiluoto.

Perusvoima Oy is a wholly-owned subsidiary of TVO. Perusvoima did not have activities during 2012.

Posiva Oy, jointly owned by TVO and Fortum, is responsible for research into and implementing the final disposal of its shareholders' spent nuclear fuel. TVO owns 60 per cent of Posiva. Posiva continued the excavation work on the underground research facility for final disposal as planned.

#### Major Events after the End of the Year

At the end of January, TVO received bids related to the new OL4 nuclear power plant unit to be constructed in Olkiluoto. Bids were received from all the plant supplier candidates involved in the bidding process, and they represent different plant technologies and delivery models.

Based on the progress reports received from the Supplier, TVO informed in February that the Company is preparing for the possibility that the start of the regular electricity production of the OL3 nuclear power plant unit may be postponed until year 2016.

Japan Credit Rating Agency (JCR) affirmed in February AA rating on TVO. The outlook was assessed as being stable.

#### Prospects for the Future

Electricity production is expected to continue as in previous years. The prerequisites for nuclear power production at Olkiluoto are good. Nuclear fuel availability is guaranteed by long-term agreements.

In accordance with STUK's new safety guidelines under preparation, TVO initiated pre-planning of the required systems changes. Part of the plans was completed during 2012, and planning will be continued in 2013. Based on the current estimate, the changes will not have major impact on TVO's capital expenditure program.

Realization of the OL3 nuclear power plant project and preparing the plant unit for production use will be continued.

Preparations for the OL4 nuclear power plant project will proceed. Clarification of the licensability and constructability of the plant alternatives as well as procurement process aiming at the plant selection will continue.

The Meri-Pori coal-fired power plant capacity will be used in accordance with the former principles.

Posiva Oy will continue the construction, equipping and investigations of the underground research facility at Olkiluoto. During the processing of the construction license application, Posiva will prepare for the launch of the encapsulation plant and final repository projects. Full-scale testing of final disposal technology will also begin in ONKALO.

#### Proposals to the Annual General Meeting

Teollisuuden Voima Oyj's distributable equity as of December 31, 2012 amounted to EUR 9,360,000. The Board of Directors proposes to the Annual General Meeting that no dividend shall be paid.

# Key Figures of TVO Group

#### **TVO GROUP (IFRS)**

EUR million	2012	2011	2010	2009	2008
Turnover	352	352	363	305	257
Profit/loss for the financial year	-2	6	37	-41	-53
Research expenses	24	25	22	21	21
Investments	337	316	393	845	610
Equity	1 310	1083	1006	866	823
Subordinated shareholder loans (hybrid equity) (included in the former) <sup>2) 4)</sup>	229	0	0	0	0
Non-current and current interest-bearing liabilities (excluding loan from VYR) 1)	3 166	2 847	2 621	2 463	1826
Loans from equity holders of the company 2) 4)	0	179	179	179	179
Loan from VYR	882	843	802	751	696
Provision related to nuclear waste management	858	832	806	633	600
Balance sheet total	6 397	5 939	5 589	5 069	4 299
Equity ratio, % 3)	28.1	29.6	29.8	28.4	33.4
Average number of personnel	884	853	842	835	812

<sup>&</sup>lt;sup>1)</sup> The Finnish State Nuclear Waste Management Fund (VYR)

<sup>3)</sup> Equity ratio, % = 100 x

equity + loans from equity holders of the company

balance sheet total - provision related to nuclear waste management

- loan from the Finnish State Nuclear Waste Management Fund

#### CONSOLIDATED ADJUSTED PROFIT/LOSS FOR

#### THE FINANCIAL YEAR

= = . =					
EUR million	2012	2011	2010	2009	2008
Profit/loss for the financial year (IFRS)	-2	6	37	-41	-53
The impact of the nuclear waste management obligation <sup>1)</sup> (profit -/loss +)	4	3	-30	3	-1
The impact of financial instruments 2) (profit -/loss +)	-1	-1	0	14	16
The impact of the associated company sold (FAS) (profit -/loss +)	0	0	0	0	1
Profit/loss before appropriations	1	8	7	-24	-37
Sales profit of associated company sold	0	0	0	0	-9
Adjusted profit/loss for the financia	1	8	7	-24	-46

<sup>&</sup>lt;sup>1)</sup> Includes profit/loss effects from nuclear waste management according to IFRS standard.

<sup>&</sup>lt;sup>2)</sup> Subordinated loans

<sup>&</sup>lt;sup>4)</sup> During the accounting period, the terms of the loans of the equity holders of the Company have been changed and the loans are included in equity according to IFRS standards.

<sup>&</sup>lt;sup>2)</sup> Includes effects from financial derivatives hedging future cash-flows where hedge accounting is not applied according to IAS 39.

# Key Figures of Teollisuuden Voima Oyj

#### **TEOLLISUUDEN VOIMA OYJ (FAS)**

Parent company's financial statement has been prepared in					
accordance with the Finnish Accounting Standards (FAS) EUR million	2012	2011	2010	2009	2008
Turnover	347	347	355	296	245
Profit/loss before appropriations	1	8	7	-24	-37
Fuel costs	62	67	80	65	56
Nuclear waste management costs	77	68	65	66	56
Capital expenditure (depreciation and financial income and expenses)	65	68	68	68	61
Investments	337	314	339	803	600
Equity	858	858	793	713	613
Appropriations	166	165	157	150	175
Non-current and current interest-bearing liabilities (excluding loan from VYR) <sup>1)</sup>	2 968	2 743	2 505	2 408	1 781
Loans from equity holders of the company 2)	229	179	179	179	179
Loan from VYR	882	843	802	751	696
Balance sheet total	5 283	4 944	4 611	4 377	3 617
Equity ratio, % <sup>3)</sup>	28.5	29.3	29.7	28.8	33.1
Average number of personnel	879	847	837	830	806

<sup>&</sup>lt;sup>1)</sup> The Finnish State Nuclear Waste Management Fund (VYR)

Equity ratio, % = 100 x equity + appropriations + loans from equity holders of the company

balance sheet total - loan from the Finnish State Nuclear Waste Management Fund

<b>2.3</b> 1 179			2008
<b>2.3</b> 1 179	.1 1123.4	1 069.8	1,001,2
<b>2.3</b> 1 179	1.1 123.4	1069.8	1 0 0 1 7
			1 00 1.2
<b>7</b> 25	3 6 936	7 263	7 039
<b>441</b> 6 876	6 7 127	7 122	7 288
14 129	9 14 063	14 385	14 327
<b>.77</b> 81!	5 1622	845	817
<b>14</b> 94	4 15 685	15 230	15 144
	441 6 87 376 14 12 477 81	441     6 876     7 127       376     14 129     14 063       477     815     1 622	441       6 876       7 127       7 122         376       14 129       14 063       14 385         477       815       1 622       845

 $<sup>^{1)}</sup>$  Includes wind power 1.5 (1.9 in 2011) GWh and gas turbine power 0.3 (0.3) GWh.

Capacity	factors,	%
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TVO share of the electricity used in Finland, %	17.4	17.7	17.9	18.8	17.4
Total capacity factor	93.7	92.8	93.5	96.0	95.3
Olkiluoto 2	96.9	90.9	95.2	95.1	96.9
Olkiluoto 1	90.4	94.8	91.8	97.0	93.7

<sup>2)</sup> Subordinated loans

## Consolidated Income Statement

EUR 1 000	Note	1 Jan–31 Dec 2012	1 Jan–31 Dec 2011
Turnover	3	352 171	352 372
Work performed for own purpose	4	13 509	11 173
Other income	5	9 163	9 086
Materials and services	6	-125 095	-126 250
Personnel expenses	7	-61 668	-59 219
Depreciation and impairment charges	3,8	-56 497	-58 022
Other expenses	9	-93 463	-85 406
Operating profit/loss		38 120	43 734
Finance income	10	35 526	39 184
Finance expenses	10	-75 397	-77 265
Total finance income and expenses	3	-39 871	-38 081
Profit/loss before income tax		-1 751	5 653
Income taxes	11	1	-2
Profit/loss for the financial year		-1 750	5 651
Profit/loss for the financial year attributable to:			
Equity holders of the company		-1 750	5 651

# Consolidated Statement of Comprehensive Income

EUR 1 000	1 Jan–31 Dec 2012	1 Jan–31 Dec 2011
Profit/loss for the financial year	-1 750	5 651
Other comprehensive items		
Changes in fair values of the available-for-sale investments	3 158	-538
Cash flow hedges	-629	6 934
Total other comprehensive profit/loss items	2 529	6 396
Total comprehensive profit/loss for the financial year	779	12 047
Total comprehensive profit/loss for the financial year attributable to:		
Equity holders of the company	779	12 047

## Consolidated Balance Sheet

EUR 1 000	Note	31 Dec 2012	31 Dec 201
Assets			
Non-current assets			
Property, plant and equipment	12	4 095 056	3 821 833
Intangible assets	13	7 729	14 988
Loans and other receivables	16	885 963	847 076
Investments in associates and joint ventures	14	1 0 0 9	1009
Investments in shares	17	16 981	13 819
Derivative financial instruments	20	108 238	8 95
Share in the Finnish State Nuclear Waste Management Fund	24	857 643	831 828
Total non-current assets		5 972 619	5 539 504
Current assets			
Inventories	19	250 847	234 334
Trade and other receivables	16	36 321	58 562
Derivative financial instruments	20	1 583	996
Cash and cash equivalents	18	135 555	105 535
Total current assets		424 306	399 427
Total assets		6 396 925	5 938 93°
Initial appeals		0 390 923	2 326 33
Equity and liabilities			
Capital and reserves attributable to equity holders of the company			
Share capital	21	606 193	606 193
Share premium reserve and statutory reserve	21	242 383	242 383
Fair value and other reserves	21	-16 489	-19 018
Subordinated shareholder loans (hybrid equity)	21	229 300	(
Retained earnings	21	248 539	253 219
Total equity		1 309 926	1 082 77
Liabilities			
Non-current liabilities			
Provision related to nuclear waste management	24	857 643	831 828
Loans from equity holders of the company	22	0	179 300
Loan from the Finnish State Nuclear Waste Management Fund	22	881 726	842 550
Bonds	22	2 069 977	1 254 160
Other financial liabilities	22	837 517	922 169
Derivative financial instruments	20,22	51 875	53 108
Total non-current liabilities		4 698 738	4 083 115
Current liabilities			
Current financial liabilities	22	202 835	612 41
Derivative financial instruments	20,22	3 999	4 992
Advance payments received	23	23 927	22 922
Trade payables	23	9 536	11 003
Other current liabilities	23	147 964	121 71
Total current liabilities		388 261	773 039
Total liabilities		5 086 999	4 856 154
Total control of Pak Web.		<b>6</b> 366 635	5.000.00
Total equity and liabilities		6 396 925	5 938 93′

# Consolidated Statement of Changes in Total Equity

EUR 1 000	Share capital	Share premium reserve and statutory reserve	Fair value and other reserves	Subordinated shareholder loans (hybrid equity)	Retained earnings	Attributable to equity holders of the company	Total equity
Equity 1 Jan 2012	606 193	242 383	-19 018	0	253 219	1 082 777	1 082 777
Profit/loss for the financial year	0	0	0	0	-1 750	-1 750	-1 750
Other comprehensive profit/loss items:							
Changes in fair values of the available-for-sale-investments	0	0	3 158	0	0	3 158	3 158
Cash flow hedges	0	0	-629	0	0	-629	-629
Subordinated shareholder loans (hybrid equity)	0	0	0	229 300	0	229 300	229 300
Interest paid of subordinated shareholder loans (hybrid equity)	0	0	0	0	-2 930	-2 930	-2 930
Equity 31 Dec 2012	606 193	242 383	-16 489	229 300	248 539	1 309 926	1 309 926

Equity 31 Dec 2011	606 193	242 383	-19 018	0	253 219	1 082 777	1 082 777
Share issue	65 201	0	0	0	0	65 201	65 201
Cash flow hedges	0	0	6 934	0	0	6 934	6 934
Changes in fair values of the available-for-sale-investments	0	0	-538	0	0	-538	-538
Other comprehensive profit/loss items:							
Profit/loss for the financial year	0	0	0	0	5 651	5 651	5 651
Equity 1 Jan 2011	540 992	242 383	-25 414	0	247 568	1 005 529	1 005 529
EUR 1 000	Share capital	Share premium reserve and statutory reserve	Fair value and other reserves	Subordinated shareholder loans (hybrid equity)	Retained earnings	Attributable to equity holders of the company	Total equity

## Consolidated Cash Flow Statement

EUR 1 000	Note	2012	2011
Operating activities			
Profit/loss for the financial year		-1 750	5 651
Adjustments:			
Income tax expenses		-1	2
Finance income and expenses		39 871	38 082
Depreciation and impairment charges		56 497	58 022
Other non-cash flow income and expenses		-28 202	-25 796
Sales profit/loss of property, plant and equipment and shares		18	-143
Changes in working capital:			
Increase (-) or decrease (+) in non-interest-bearing receivables		22 661	9 313
Increase (-) or decrease (+) in inventories		-16 513	-41 592
Increase (+) or decrease (-) in short-term non-interest-bearing			
liabilities		16 331	-4 124
Interest paid and other finance expenses		-36 609	-25 565
Dividends received		760	728
Interest received		16 007	10 731
Taxes paid		3	-1
Cash flow from operating activities		69 073	25 308
Investing activities			
Acquisition of property, plant and equipment		-308 370	-321 068
Proceeds from sale of property, plant and equipment		39	33
Acquisition of intangible assets		-36	-447
Acquisition of shares		-4	-473
Proceeds from sale of shares		0	363
Loan receivables granted		-39 313	-40 337
Repayments of loans granted		386	382
Cash flow from investing activities		-347 298	-361 547
Financing activities			
Share issue	21	0	65 201
Withdrawals of subordinated shareholder loans (hybrid equity)		50 000	0
Withdrawals of long-term loans		764 176	74 098
Repayment of long-term loans		-242 875	-11 645
Interest paid of subordinated shareholder loans (hybrid equity)		-4 245	0
Increase (-) or decrease (+) in interest-bearing receivables		35	69
Increase (+) or decrease (-) in current financial liabilities		-258 846	215 951
Cash flow from financing activities		308 245	343 674
Change in cash and cash equivalents		30 020	7 435
Cash and cash equivalents 1 Jan		105 535	98 100
Cash and cash equivalents 31 Dec	18	135 555	105 535

# Notes to the Consolidated Financial Statements

#### 1 GENERAL INFORMATION ON THE GROUP

Teollisuuden Voima Oyj together with its subsidiaries forms the TVO Group. The ultimate parent of the Group is Teollisuuden Voima Oyj, domiciled in Helsinki.

Teollisuuden Voima Oyj is a public limited liability company owned by Finnish industrial and power companies. In accordance with its Articles of Association, TVO delivers electricity to its shareholders at cost price (so-called Mankala principle), i.e. delivers the electricity produced or procured to its shareholders in proportion to their shareholdings in each series. Each of the shareholders of each series is liable for variable and fixed annual costs that are specified in detail in the Articles of Association. The Company owns and operates two nuclear power plant units (OL1 and OL2) and has a third unit (OL3) under construction at Olkiluoto in the municipality of Eurajoki. In order to build a fourth plant unit (OL4) at Olkiluoto, it has been started a bidding and engineering phase. In addition to the nuclear power plant in Olkiluoto, TVO has a share in the Meri-Pori coal-fired power plant and in a gas turbine plant and owns a wind power plant in Olkiluoto.

Copies of the consolidated financial statements are available at the internet address www.tvo.fi and at the TVO Helsinki office at the address Töölönkatu 4, 00100 Helsinki.

These consolidated financial statements were authorized for issue by the Board of Directors of TVO in its meeting on 26 February 2013. Under the Finnish Limited Liability Companies Act the Shareholders' meeting may modify or reject the financial statements.

#### **2 ACCOUNTING POLICIES**

#### Basis of preparation

These consolidated financial statements of TVO Group have been prepared in accordance with International Financial Reporting Standards (IFRS). These financial statements have been prepared in accordance with the IAS and IFRS standards and SIC and IFRIC interpretations effective at 31 December 2012. In the Finnish Accounting Act and regulations issued by virtue of it, "IFRS" refers to the standards and interpretations which have been endorsed by the EU in accordance with the procedure defined in the EU Regulation (EY) No. 1606/2002.

The consolidated financial statements have been prepared under the historical cost convention, except for fund units and investments in shares and derivative financial instruments, which are recognized at fair value.

The consolidated financial statements are presented in euros, which is the functional and presentation currency of the Group's parent company.

The consolidated financial statements have been prepared according to the same accounting policies as in 2011. The following standards issued during 2011 and 2012 have no impact in the consolidated financial statements:

- IFRS 7 (Amendment) Financial instruments:
   Disclosures Transfers of financial assets
- IFRS 1 (Amendment) First time adoption
- IAS 12 (Amendment) Income taxes Deferred tax

The following new standards, interpretations and amendments to existing standards and interpretations issued during the year 2012 will be adopted by the Group in 2013. The interpretations are not expected to have a significant impact on the consolidated financial statements:

- IAS 1 (Amendment) Presentation of financial statement - Presentation of items of other comprehensive income
- IAS 19 (Amendment) Employee benefits Recognization of actuarial profits and losses
- IFRS 1 <sup>1)</sup> (Amendment) First time adoption Government loans

- IFRS 7 (Amendment) Financial instruments: Disclosures - Offsetting financial assets and financial liabilities
- IFRS 13 Fair value measurement Directions of definition of fair value
- IFRIC 20 Stripping costs in the production phase of a surface mine

IASB published changes to 5 standards or interpretations in May 2012 as part of the annual Improvements to IFRS's project, which will be adopted by the Group in 2013. The amendments do not have significant impact on the consolidated financial statements. <sup>1)</sup>

The following standards amendments will be adopted in 2014 or later:

- IFRS 10 Consolidated financial statements
- IFRS 11 Joint arrangements
- IFRS 12 Disclosures of interests in other entities
- IAS 27 (Revised) Separate financial statements
- IAS 28 (Revised) Associates and joint ventures
- IAS 32 <sup>1)</sup> (Amendment) Financial instruments: Presentation
- IFRS 9 <sup>1)</sup> Financial instruments
- IFRS 10, 11 and 12 (Amendment) Transition guidance
- IFRS 10, 12 and IAS 27 <sup>1)</sup> (Amendment) Investment entities

Management is assessing the impact of these changes on the financial statements of the Group.

<sup>1)</sup> The standard, interpretation or amendment to published standard or interpretation is still subject to endorsement by the European Union.

### Companies included in the consolidated financial statement

#### Subsidiaries

The consolidated financial statements include Teollisuuden Voima Oyj (TVO) and its subsidiaries TVO

Nuclear Services Oy, Olkiluodon Vesi Oy and Perusvoima Oy. Subsidiaries are companies in which the Group has control at the end of the financial period. Control exists if the Group holds more than a half of the voting rights or otherwise has control. Subsidiaries acquired are consolidated from the date on which control is transferred to the Group, and subsidiaries sold are no longer consolidated from the date that control ceases.

The purchase method of accounting is used to consolidate subsidiaries into the Group. The purchase price is determined as the aggregate of the acquisition date fair values of the assets given as consideration and liabilities incurred or assumed. Costs directly attributable to the acquisition are recognized in profit or loss.

In the consolidation, intercompany share ownership, intercompany transactions, receivables, liabilities, unrealized gains and internal distributions of profits are eliminated. Unrealized losses are not eliminated, if the losses are due to impairment of the asset being transferred. To ensure consistency, subsidiaries' accounting policies have, in all material respects, been changed to conform to the accounting policies adopted by the Group.

#### Associated companies and joint ventures

Associated companies are entities over which the Group has significant influence. Significant influence is established when the Group holds over 20 per cent of the voting rights of the entity or otherwise has significant influence, but not control. TVO has no associated companies.

Joint ventures are entities over which the Group has contractually agreed to share the power to govern the financial and operating policies of that entity with another venturer or venturers. Posiva Oy is a joint venture of TVO, which has a 60 per cent interest in it. Both venturers are liable for its main activities, final disposal of spent fuel of nuclear power plants, in proportion to their own usage.

Interests in associated companies and joint ventures are accounted for by the equity method of accounting.

#### Segment reporting

TVO Group has adopted IFRS 8 Operating Segment –standard as of 1 January 2009. The Board of Directors is the chief operation decision maker. The Group has two reportable segments; nuclear power and coal-fired power.

#### Revenue recognition principles

TVO operates on a cost-price principle. Revenue is recognized based on the consideration received when electricity is delivered or services are rendered. Revenue is presented net of indirect sales taxes. Revenue is recognized as follows:

#### Sales of electricity and other revenue

Revenue on sales of electricity is recognized based on delivery. The recognized income for shareholders is based on the quantities delivered. The revenue from services is recognized on an accrual basis on the accounting period when the services are rendered to the customer.

Revenue on long-term consulting services projects that spread over several accounting periods is recognized based on the proportion of costs incurred from work performed up to the balance sheet date and the estimated total expenses of the project. If it is probable that total contract costs will exceed total contract revenue, the expected loss is recognized as an expense immediately.

#### Other income

Revenue from activities outside the ordinary course of business is reported as other income. This includes rental income and non-recurring items, such as gains from sales of property, plant and equipment. Rental income is recognized on a straight line basis over the rental period and gains from sales of property, plant and equipment when the significant risks and rewards of ownership, interests and control have been transferred to the buyer.

#### Government grants

Grants are recognized at their fair value, when the Group meets all the conditions attached to them and where there is a reasonable assurance that the grant will be received. Government grants relating to costs are deferred on the balance sheet and recognized in the income statement over the period in which their relevant costs are recorded. Government grants relating to the purchase of property, plant and equipment are deducted from the acquisition cost of the asset.

#### Research and development costs

Research and development costs (except R&D costs related to nuclear waste management) of the Group are recognized as an expense as incurred and included in other expenses in the income statement. Development costs are capitalized if it is assured that they will generate future income, in which case they are capitalized as intangible assets and amortized over the period of the income streams. Currently the Group does not have any development costs that would qualify for capitalization.

Research costs that relate to nuclear waste management are discussed in paragraph Assets and provisions related to nuclear waste management obligations.

#### Property, plant and equipment

Property, plant and equipment of the Group are stated on the consolidated balance sheet at historical cost less grants received, accumulated depreciation and impairment charges, if any. Historical cost includes expenditure that is directly attributable to the acquisition of an item.

In the historical costs of power plant projects and other significant investments (completion time more than a year) the financing costs incurred during the construction period will be included.

The historical costs of nuclear power plants include furthermore the estimated costs of dismantling and removing an item and restoring the site on which it is located (more information is included in paragraph Assets and provisions related to nuclear waste management obligations).

Land and water areas are not depreciated.

Other property, plant and equipment are depreciated using the straight-line method over their estimated useful lives.

Straight-line depreciation is based on the following estimated useful lives:

OL1 and OL2 nuclear power plant units'

Basic investment

	Basic investment	or years
•	Investments made according to the	
	modernization program	21–35 years
•	Automation investments associated	
	with the modernization	15 years
•	Additional investments	10 years

61 years

TVO's share in the Meri-Pori coal-fired power plant
 Wind power plant
 TVO's share in the Olkiluoto gas turbine power plant
 30 years

The assets' residual values and useful lives are reviewed, and adjusted if appropriate to reflect the changes in expectations of economic benefits.

Costs of renewal of an item or a part of an item of property, plant and equipment are capitalized if the part is accounted for as a separate item. Otherwise, the subsequent expenditure is included in the carrying amount only when it is probable that future economic benefits associated with the expenditure will flow to the Group.

Annual repair and maintenance costs are recognized in profit or loss, when they occur. Investments connected with the modernization and maintenance of the power plant units are capitalized.

OL3 is nuclear power plant unit under construction. All the realized costs on the OL3 project that meet recognication criteria are shown as incomplete plant investment. OL4 is a nuclear power plant unit under bidding and engineering phase. All the realized costs on the OL4 project that meet recognition criteria are shown as incomplete plant investment (see note 12).

#### Intangible assets

Intangible assets are shown at historical cost less grants received, accumulated amortization and impairment losses if applicable. Historical cost includes costs directly attributable to the acquisition of the particular asset.

Other long-term expenditure included in intangible assets are amortized on a straight-line basis over their estimated useful lives. These include computer software and certain payments made for the use of assets. The Group does not have any goodwill or other intangible assets with indefinite useful lives.

The amortization periods of the intangible assets are as follows:

Computer softwareOther intangible assets10 years

The amortization period of an intangible asset is changed where necessary if the estimated useful life changes from that previously estimated.

Furthermore, intangible assets include carbon dioxide (CO<sub>2</sub>) emission rights. Emission rights are recognized at historical cost, and are presented under emission rights. Gratuitous emission rights are assets not included in the balance sheet. The current liability for returning emission rights is recognized at the carrying value of possessed emission rights. If there is a shortfall, a current liability is recognized to cover the acquisition of the missing emission rights. This current liability is valued at the current market value of the emission rights at the balance sheet date. The cost of the emission rights is recognized in the income statement under costs of materials and services. The gains from the sales of emission rights are refunded to the equity holders of the company.

### Impairment of property, plant and equipment and intangible assets

The Group assesses at each balance sheet date whether there are indications that the carrying amount of an asset may not be recoverable. If such indications exist, the recoverable amount of the asset in question will be

measured. For the purposes of assessing impairment, assets are examined at the level of cash-generating units, that is, at the lowest level that is mainly independent of other units and for which there are separately identifiable cash flows and largely independent from those of corresponding units.

The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. The value in use is determined by reference to discounted future cash flows expected to be generated by the asset. The discount rate used is pre-tax and reflects the time value of money and asset specific risks.

Impairment loss is recognized when the carrying amount of the asset is greater than its recoverable amount. Impairment loss is charged directly to the income statement. If a cash-generating unit is subject to an impairment loss, it is allocated first to decrease the goodwill and subsequently, to decrease the other assets of the unit. At recognition of the impairment loss, the useful life of the reamortized assets is reassessed. Impairment loss of other assets than goodwill is reversed in the case that a change has occurred in the estimates used in measuring the recoverable amount of the asset. The increased carrying amount must not, however, exceed the carrying amount that would have been determined had no impairment loss been recognized in prior years.

#### **Inventories**

Inventories are measured at acquisition cost. The acquisition cost comprises raw materials, direct labor and other direct costs. The carrying amount of inventories is not reduced to a value that is less than its acquisition cost, as TVO operates at cost price, so the net realizable value of inventories always covers their acquisition cost. The cost of coal is determined by using the FIFO (first in, first out) method and the cost of supplies is determined by using the rolling weighted average cost formula. The use of nuclear fuel is recognized according to calculated consumption.

#### Leases

#### Finance leases

Leases are classified as finance leases when all substantial risks and rewards incidental to ownership are transferred to the Group. Assets acquired under finance leases are recognized in the balance sheet at the commencement of the lease term at the fair value of the leased asset or, if lower, the present value of the minimum lease payments. Leased assets are depreciated over the shorter of the useful life of the asset and the lease term. Lease obligations are recognized under interest-bearing liabilities.

Lease payments are apportioned during the lease term between the finance charge and the reduction of the outstanding liability to produce a constant periodic rate of interest on the remaining balance of the liability.

#### Other leases

Lease payments under other leases are recognized in the income statement as an expense under the accrual principle on a straight-line basis over the lease term.

Lease payments received are recognized as income on a straight-line basis over the lease term and presented in the income statement under other income.

#### Financial assets

The Group has classified its financial assets into four categories as following: derivative financial instruments at fair value through profit or loss, derivative financial instruments designated as cash flow and fair value hedges, loans and other receivables, and available-for-sale investments. The classification is based on the purpose of the acquisition of the assets, and the assets are classified at initial acquisition.

Transaction costs are included at original book value of financial assets, except for items that are measured at fair value through profit or loss. All purchases and sales of financial assets are recognized at fair value on the trading date.

Financial assets are derecognized when the contractual rights to the cash flows of the investment expire or have been transferred or the Group has substantially transferred all the risks and benefits of ownership.

Derivative financial instruments at fair value through profit or loss

Derivative financial instruments that do not meet the criteria for hedge accounting according to IAS 39 are booked at fair value to profit or loss. Gains and losses from changes in fair value are recognized in the income

statement in the period in which they arise, except when they relate to the construction of OL3 power plant and are capitalized as part of the cost of the asset.

Derivative financial instruments designed as cash flow and fair value hedges

Financial assets include derivative financial instruments (see Derivative financial instruments and hedge accounting).

#### Loans and other receivables

Loans and other receivables include non-current loans and other receivables as well as current trade and other receivables. Items that mature after 12 months are recognized in non-current assets. After initial recognition, all loans and other receivables are measured at amortized cost using the effective interest method. Trade receivables are recognized on the balance sheet at their original nominal value, which reflects their fair value.

#### Available-for-sale investments

Available-for-sale investments include investments in shares, fund units, and instruments that mature after 3 months excluding fixed-term deposits which are recognized in loans and other receivables. Items maturing after 12 months are recognized in non-current assets. Available-for-sale investments are measured at fair value, and the changes in fair value are recognized in other comprehensive items in the fair value reserve under equity. The changes in fair value are transferred from equity to the income statement when the investment is sold or when it is impaired so that an impairment loss needs to be recognized. Investments in unquoted shares whose fair value cannot be reliably determined are measured at acquisition cost.

#### Cash and cash equivalents

Cash and cash equivalents consist of cash on hand, demand deposits and other current, highly liquid investments. Assets classified as cash and cash equivalents have a maturity of three months or less from the date of acquisition.

#### Impairment of financial assets

At each closing date, the Group estimates whether there is any objective evidence that a financial asset or group of financial assets is impaired. If the fair value of equity investment is significantly below its acquisition cost at the closing date, this is evidence of the impairment of equities classified as available-for-sale. If any evidence exists of the impairment, any loss accumulated in the fair value reserve is transferred into profit or loss. Impairment losses on equity investments classified as available-for-sale are not reversed through profit or loss, whereas subsequent reversals of impairment losses on interest-bearing instruments are recognized in profit or loss. The Group recognizes an impairment loss on trade receivables when there is objective evidence that the receivable is not fully collectible.

#### Financial liabilities

Financial liabilities are initially recognized at fair value including related transaction costs. After initial recognition, all financial liabilities are measured at amortized cost using the effective interest method. Financial liabilities include non-current and current liabilities, and they can be interest-bearing or non-interest-bearing. An item is included in current liabilities if it matures within 12 months from the closing date. Financial liabilities also include derivative financial instruments (see Derivative financial instruments and hedge accounting).

## Derivative financial instruments and hedge accounting

The Group uses derivative financial instruments as hedges of the currency risk relating to purchases of fuel and the currency and interest rate risk of loans. The derivative financial instruments are recognized at fair value on the date when the Group becomes a party to a derivative contract, and subsequently measured at fair value on closing date.

Hedge accounting referred to in IAS 39 is applied to instruments entered into for the purpose of hedging of the currency risk of the Group's commitments for purchases of uranium (forward foreign exchange contracts, currency swaps) and to part of the interest rate swaps entered into for the purpose of hedging against the fluctuations in the interest cash flows relating to the loan contracts of the Group.

Both at the inception of a hedge and thereafter, the Group documents its estimate on whether the derivative financial instruments used in the hedge transactions are highly effective. The derivative financial

instruments to which hedge accounting is applied are classified as non-current and current assets and liabilities on the basis of the maturity. The Group applies both cash flow and fair value hedge accounting.

#### Cash flow hedge

The effective portion of the changes in the fair values of derivatives designated as and qualifying for cash flow hedges is recognized in other comprehensive items in the fair value reserve under equity. The gain or loss relating to the ineffective portion is recognized in profit or loss, except when they relate to the construction of OL3 power plant and are capitalized as part of the cost of the asset. The fair value changes accumulated in equity are recognized in profit or loss in the same period when the hedged item affects profit or loss.

Gains and losses from hedges of the currency risk related to fuel purchases are transferred from equity to adjust the cost of the item of inventory in question. Gains and losses from hedges related to fuel purchases are recognized to adjust the fuel purchases under the Materials and services item in accordance with inventory recognition principles.

When a hedge no longer qualifies for hedge accounting, or the hedging instrument initially recognized as a cash flow hedge matures or is sold, the cumulative gains or losses currently included in equity are recognized in profit or loss during the lifetime of the hedging instrument in question. When an anticipated transaction is no longer expected to occur, the cumulative gain or loss included in equity is recognized in profit or loss.

When a hedge of the currency risk related to fuel purchases no longer qualifies for hedge accounting, or the hedging instrument initially recognized as a cash flow hedge matures or is sold, the cumulative gains or losses currently included in equity are recognized in inventory at the same moment as the purchase of the inventory. When an anticipated transaction is no longer expected to occur, the cumulative gain or loss included in equity is recognized in profit or loss.

#### Fair value hedge

The Group applies fair value hedge accounting for hedging fixed interest rate risk on publicly traded bonds. Changes in the fair value of derivative financial instru-

ments that qualify as fair value hedges are recognized in the income statement under financial items, along with any changes in the fair value of the hedged asset or liability that are attributable to the hedged risk. The carrying amounts of hedged items and fair values of hedging instruments are included in interest-bearing liabilities and assets. If the hedge no longer meets the criteria for hedge accounting, the adjustment to the carrying amount of a hedged item, for which the effective interest method is used, is recognized to profit or loss over the period to maturity.

### Derivatives that do not qualify for hedge accounting

The changes in the fair value of interest rate options, interest rate swaps and forward foreign exchange contracts that do not qualify for hedge accounting are presented under finance income and expenses, unless they relate to the construction of OL3 power plant and are capitalized as part of the cost of the asset.

#### Borrowing costs

Borrowing costs are recognized in profit or loss in the period when they have incurred, except when they relate to the construction of a power plant or any other significant investment, of which completion time exceeds one year. In that case, borrowing costs are capitalized as part of the cost of the asset.

#### Foreign currency items

Transactions and financial items denominated in a foreign currency are recognized at the rates on the day when they occur. Receivables and liabilities denominated in a foreign currency are measured in the financial statements at the ECB's official exchange rate on the closing date. Exchange gains and losses from operating activities are included in the corresponding items above operating profit or loss. Exchange differences arising from financial items are recognized in finance income and expenses.

#### **Equity**

#### Share capital

TVO has in its possession three series of shares, A, B and C. The A series entitles the shareholder to the

electricity generated by the existing OL1 and OL2 nuclear power plant units. The B series entitles the share-holder to the electricity that will be generated by the OL3 unit. The C series entitles the shareholder to the electricity generated by the TVO share in the Meri-Pori coal-fired power plant.

Payments received from shares in connection with setting up the TVO and in the form of increases in share capital are recognized under share capital, statutory reserve and share premium reserve.

Subordinated shareholder loans (hybrid equity)

Subordinated shareholder loans (hybrid equity) are treated as equity. Subordinated shareholder loans (hybrid equity) are initially recognized at fair value including related transaction costs. There is no maturity date for the subordinated shareholder loans (hybrid equity), but the borrower is entitled to repay the loan in one or several installments. The Board of Directors of the borrower has the right to decide not to pay interest during any current interest period. Unpaid interest does not accumulate to the following interest periods.

The interest of the subordinated shareholder loans (hybrid equity) are recognized in liabilities when the obligation to pay interest is incurred. Interest expenses are recognized in the retained earnings and are not recognized in profit or loss.

#### Earnings per share

The Group does not report earnings per share, as the parent company is operating at cost price. The shares of TVO are not traded on a public market.

#### **Provisions**

The Group recognizes a provision for environmental restorations, asset retirement obligations, as well as legal and other claims, when the Group has a legal or constructive obligation and it is likely that an outflow of resources will be required to settle the obligation and the amount of the obligation can be reliably estimated. The provision is measured at the present value of the expenditure expected to be required to settle the obligation. The interest rate used in the measurement of provisions is the estimated long-term borrowing rate plus the ECP's inflation target and an estimated compa-

ny-specific risk premium. The increase in the provision due to the passage of time is recognized as interest expense.

The most significant provision is that for the nuclear waste management obligation under the Nuclear Energy Act. The provision covers all future expenditure arising from nuclear waste management, including the decommissioning of nuclear power plants, the disposal of spent fuel and a risk marginal.

Assets and provisions related to the nuclear waste management obligation

The parent company's nuclear waste management obligation which is based on the Nuclear Energy Act is covered by payments made to the Finnish State Nuclear Waste Management Fund. The obligation covers all the future expenditures for nuclear waste management, including the decommissioning of nuclear power plants, the disposal of spent fuel, and a risk marginal. The amount of payments is determined by assuming that the decommissioning would start at the beginning of the year following the assessment year. The research relating to the disposal, as well as the actual disposal of TVO's spent fuel, are carried out by Posiva Oy, which charges from TVO the costs arising from these activities, including the acquisition cost of property, plant and equipment.

In the consolidated financial statements, TVO's share of the Finnish State Nuclear Waste Management Fund is shown as non-current assets. It is accounted for in accordance with IFRIC 5 Rights to Interests Arising from Decommissioning, Restoration and Environmental Rehabilitation Funds.

The nuclear waste management obligation is shown as a provision under non-current liabilities. The fair value of the nuclear waste management provision has been determined by discounting the future cash flows which are based on plans about future activity and the estimated expenditure relating to it, taking into account actions already taken.

The present initial value of the provision for the decommissioning of a nuclear power plant (at the time of commissioning the nuclear power plant) has been capitalized as property, plant and equipment and will be adjusted later for possible changes in the plan. The amount recognized relating to decommissioning will be depreciated over the estimated operating time of the nuclear power plant.

The provision for spent fuel covers the future disposal costs of fuel used by the end of each accounting period. The costs for the disposal are expensed during the operating time of the plant, based on fuel usage. The impact of any changes to the plan will be recognized immediately in the income statement based on fuel used by the end of each accounting period.

The timing factor is taken into account by recognizing the interest expense related to discounting the nuclear waste management provision. The interest accruing on TVO's share in the Finnish State Nuclear Waste Management Fund is presented as finance income.

TVO's share in the Finnish State Nuclear Waste Management Fund is higher than the corresponding asset recognized in the balance sheet. The nuclear waste management obligation is covered by TVO's share in the Fund, as required by the Nuclear Energy Act. The obligation for nuclear waste management is not discounted. The amount of the annual payment to the Finnish State Nuclear Waste Management Fund is based on the change on the nuclear waste management obligation and funding obligation target, the share of the profit or loss of the Fund, and the changes resulting from actions taken.

#### **Taxes**

The Group does not recognize deferred taxes, because TVO operates at cost price. According to this principle, TVO will not pay taxes on its operations, and therefore there is no taxable income. The tax recognized by the Group consists of tax relating to non-deductible expenses. It also includes any taxes for previous financial years.

#### **Employee benefits**

The pension benefits for Group personnel have been arranged with external pension insurance companies. The insurance policies relating to earnings-based pensions, as well as some voluntary pension insurance policies, have been accounted for as defined contribution plans.

Payments made to defined contribution plans as to pensions are recognized on an accrual basis in the income statement.

#### Critical accounting estimates and judgements

The preparation of financial statements requires estimates and assumptions concerning the future. Estimates and assumptions have an effect on the reported amounts of assets and liabilities, and expenses and income during the accounting period. The actual results may differ from these estimates.

The provision for future obligations for the decommissioning of the nuclear power plant and for the disposal of spent fuel

Estimates and assumptions have been used when estimating the assets, liabilities, expenses and income related to the future decommissioning of the nuclear power plant and the disposal of spent fuel. These are based on long-term cash-flow forecasts of estimated future costs.

The main assumptions relate to technical plans, time factor, cost estimates and the discount rate. The technical plans are approved by State authorities. Any changes in the assumed discount rate would change the provision. If the discount rate used were lowered, the provision would increase.

Any future increase in the provision would be offset by the recognition of an equal increase in TVO's share in the assets of the Finnish State Nuclear Waste Management Fund. According to IFRS, the carrying amount of the assets is limited to the value of the provision, as TVO does not have control in the Finnish State Nuclear Waste Management Fund (see note 24 Assets and provisions related to nuclear waste management obligation).

Power plant construction in progress - OL3

OL3 is a power plant unit under construction that has been ordered under a turnkey principle. According to an announcement of the OL3 turnkey supplier, the delivery will be delayed from the original schedule according to which the power plant unit should have been in production as of 30 April 2009. In compliance with the

supply contract the company is entitled to compensation in case the delay is due to the supplier. Additionally, because of the delay the company has incurred and will incur direct and indirect expenses for which the company on the basis of the supply contract has claimed for compensation. In its Financial Statement the company handles liquidated damages and compensation receivables and the supplier's claims related to the plant supply as one entity. Claims between the parties will finally be settled in arbitration. Since the financial result of the arbitration procedure currently in progress cannot be reliably estimated, no receivables or liabilities, as required by IAS 37, have been booked.

No reserves have been booked for the supplier's claims and arbitration procedures as the claims have been considered and found to be groundless.

All the realized costs on the OL3 project that meet recognition criteria have been booked as acquisition costs of property, plant and equipment on the Group balance sheet.

#### Impairment testing

Impairment testing of non-current assets is performed when there are indications that the carrying amount of an asset may not be recoverable. In testing, future discounted cash flows which can be recovered by use of the asset and its possible sale are used as an indicator.

TVO operates on a cost-price principle. According to the company documents, the shareholders are obliged to pay all the expenses of the Group in electricity prices including amortization of property, plant and equipment. When assessing by means of recoverable amounts possible impairment of assets and subsequent need for recognition of impairment loss, the recoverable amounts always correspond, with some exceptions, to the carrying amount of the asset and thus, as a rule, no need for recognition of impairment loss arises.

#### **3 SEGMENT REPORTING**

#### Segment structure in TVO Group

The Group has two reportable segments; nuclear power and coal-fired power.

The electricity of the nuclear power segment is produced at two nuclear power plant units, Olkiluoto 1 and Olkiluoto 2 (OL1 and OL2). A new unit, Olkiluoto 3 (OL3), is under construction at Olkiluoto. In order to build a fourth plant unit (OL4) at Olkiluoto, it has been started a bidding and engineering phase. The subsidiaries of TVO, TVO Nuclear Services Oy (TVONS), Olkiluodon Vesi Oy and Perusvoima Oy, of which operation is related to nuclear power, are also included in the nuclear power segment.

The electricity of coal-fired power segment is produced by TVO share at the Meri-Pori coal-fired power plant.

#### Segment calculation principles

TVO Group discloses in the segment information; turnover, depreciation and impairment charges, finance income and expenses, profit/loss for the year and assets, which the chief operation decision maker follows.

The chief operation decision maker follows reporting according to Finnish Accounting Standards (FAS). Adjustments made under IFRS accounting policies are reported in group level.

EUR 1 000	2012	2011
Turnover by segments		
Nuclear power	322 397	307 846
Coal-fired power	29 774	44 526
Total	352 171	352 372
Depreciation and impairment charges by segments		
Nuclear power	45 703	47 266
Coal-fired power	7 449	7 407
Depreciation and impairment charges (FAS)	53 152	54 673
The impact of the nuclear waste management obligation	3 345	3 349
Total (IFRS)	56 497	58 022
Finance income and expenses by segments  Nuclear power  Coal-fired power	8 956 3 138	11 184 2 055
Finance income and expenses (FAS)	12 094	13 239
The impact of the nuclear waste management obligation	28 302	25 554
The impact of financial instruments	-525	-712
Total (IFRS)	39 871	38 081
Profit/loss for the financial year by segments		
Nuclear power	6 590	10 028
Coal-fired power	-5 420	-1 982
Profit/loss before appropriations (FAS)	1 170	8 046
The impact of the nuclear waste management obligation	-3 445	-3 107
The impact of financial instruments		
The impact of financial instruments	525	712

EUR 1 000	2012	2011
Assets by segments		
Nuclear power	5 195 967	4 844 479
Coal-fired power	89 483	100 226
Total (FAS)	5 285 450	4 944 705
The impact of the nuclear waste management obligation	951 310	928 940
The impact of financial instruments	82 106	-10 943
The impact of finance leases	63 135	64 463
Other IFRS adjustments	14 924	11 766
Total (IFRS)	6 396 925	5 938 931

#### **GROUP-WIDE DISCLOSURES**

#### Turnover shared to production of electricity and services

Production of electricity	347 111	347 170
Services	5 060	5 202
Total	352 171	352 372

#### Information about geographical areas

Teollisuuden Voima Oyj is company owned by Finnish industrial and power companies. TVO delivers electricity to its share-holders at cost price (so-called Mankala principle), i.e. delivers the electricity produced to its shareholders in proportion to their shareholdings in each series.

The Group assets are located in Finland except part of inventories of nuclear fuel acquisition.

#### **4 WORK PERFORMED FOR OWN PURPOSE**

EUR 1 000	2012	2011
Personnel expenses related to OL3 and OL4	13 493	11 152
Water supply services related to OL3	16	21
Total	13 509	11 173

#### **5 OTHER INCOME**

EUR 1 000	2012	2011
Rental income	3 027	3 097
Profits from sales of property, plant and equipment and shares	5	151
Sales of services	5 678	5 422
Other income	453	416
Total	9 163	9 086

#### **6 MATERIALS AND SERVICES**

EUR 1 000	2012	2011
Nuclear fuel	67 417	49 961
Coal	10 315	58 673
Materials and supplies	3 350	3 529
CO <sub>2</sub> emission rights	933	6 732
Nuclear waste management services 1)	48 679	41 898
Increase (-) or decrease (+) in inventories	-16 513	-41 592
External services	10 914	7 049
Total	125 095	126 250

<sup>&</sup>lt;sup>1)</sup> See note 24 Assets and provision related to nuclear waste management obligation.

#### **7 PERSONNEL EXPENSES**

EUR 1 000	2012	2011
Employee benefit costs		
Wages and salaries	50 680	48 697
Pension expenses - defined contribution plans	8 185	7 885
Other compulsory personnel expenses	2 803	2 637
Total	61 668	59 219

#### Employee bonus system

The Nomination and Remuneration Committee under the Board of Directors approves TVO's commitment and remuneration systems. All permanent and long-term temporary employees are included in the employee bonus system. Some of the personnel have deposited their bonuses in the Teollisuuden Voima Personnel Fund.

	2012	2011
Average number of personnel during financial year		
Office personnel	728	696
Manual workers	156	157
Total	884	853
Number of personnel on December 31		
Office personnel	724	683
Manual workers	144	135
Total	868	818

#### **8 DEPRECIATION AND IMPAIRMENT CHARGES**

EUR 1 000	2012	2011
Intangible assets		
Computer software	505	527
Other intangible assets	773	775
Total	1 278	1 302
Property, plant and equipment		
Buildings and construction	10 166	10 242
Machinery and equipment	37 885	39 559
Other property, plant and equipment	3 823	3 570
Decommissioning	3 345	3 349
Total	55 219	56 720
Total	56 497	58 022

#### 9 OTHER EXPENSES

EUR 1 000	2012	2011
Maintenance services	20 058	18 283
Regional maintenance and service	8 971	8 773
Research services	2 994	3 631
Other external services	29 719	25 958
Real estate tax	4 666	3 863
Rents	1 614	1 752
ICT expenses	4 129	3 790
Personnel related expenses	4 835	4 585
Corporate communication expenses	1 916	2 114
Other expenses	14 561	12 657
Total	93 463	85 406
Auditors' fees and not audit-related services		
Audit fees	96	112
Other services	133	56
Total	229	168

#### 10 FINANCE INCOME AND EXPENSES

EUR 1 000	2012	2011
Items included in the income statement		
Dividend income on available-for-sale investments	760	728
Profit from available-for-sale investments	628	0
Interest income from loans and other receivables		
Nuclear waste management loan receivables from equity holders of the company	13 804	15 274
Other	12	280
Hedge accounted derivatives		
Ineffective portion of the change in fair value in cash flow hedge relationship	77	10
Ineffective portion of the change in fair value in fair value hedge relationship	38	0
Non-hedge accounted derivatives		
Change in fair value	461	1092
Interest income from assets related to nuclear waste management	19 746	21 800
Finance income, total	35 526	39 184
Interest expenses and other finance expenses		
To the Finnish State Nuclear Waste Management Fund	13 804	15 274
To others	11 147	11 263
Hedge accounted derivatives		
Ineffective portion of the change in fair value in cash flow hedge relationship	8	50
Ineffective portion of the change in fair value in fair value hedge relationship	101	0
Non-hedge accounted derivatives		
Change in fair value	173	385
Realised derivative expenses, net	2 116	2 939
Interest expenses of provision related to nuclear waste management	48 049	47 354
Finance expenses, total	75 397	77 265
Total	-39 871	-38 081
Other comprehensive items Other comprehensive items related to derivative financial instruments: Cash flow hedges		
Changes in the fair value of which the following items have transferred	-16 058	-10 755
Transfers to the consolidated income statement	-1 243	-1 712
Transfers to inventories	651	-825
Transfers to the nuclear power plant under construction	-14 837	-15 152
Transferred items, total	-15 429	-17 689
Cash flow hedges, total	-629	6 934
Changes in fair values of the available-for-sale investments	3 158	-538

#### 11 INCOME TAX EXPENSE

EUR 1 000	2012	2011
Taxes based on the taxable income of the financial year	-1	2
Total	-1	2

TVO operates at cost price (so called Mankala principle, see note 1 General information on the Group), so TVO does not pay income tax during its operations. Taxes for the financial year consists of non-deductible expenses in taxation.

Other Construction

#### 12 PROPERTY, PLANT AND EQUIPMENT

ts missioning 98 148 839 37 0 84 0 41 -100	0	plant and equipment 51 065 2 508 0 0 53 573 25 602 0	and equipment 1 303 904 19 609 -20 874 22 041 1 324 680	and construction  284 520  1 491  0  0  286 011	and water areas 11 421 88 0 0 0 11 509	EUR 1 000  Acquisition cost 1 Jan Increase Decrease Transfer between categories
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	312 887 -7 984 -22 041 3 445 960 0	2 508 0 0 53 573 25 602	19 609 -20 874 22 041 1 324 680	1 491 0 0	88 0 0	Increase Decrease Transfer between categories
0 41 -100 50 148 739 0 51 727 0 0	-7 984 -22 041 3 445 960 0	0 0 53 573 25 602	-20 874 22 041 1 324 680	0	0	Decrease Transfer between categories
-100 50 148 739 0 51 727 0 0	-22 041 3 445 960 0	0 53 573 25 602	22 041 1 324 680	0	0	Transfer between categories
0 51 727 0 0	3 445 960 0 0	53 573 25 602	1324 680			
0 51727 0 0	0	25 602		286 011	11 509	
0 0	0		869 996			Acquisition cost 31 Dec
0 0	0		009 990	193 689	0	Accumulated depreciation and impairment charges
		U	20.017		0	according to plan 1 Jan
U 3 345	U	2 022	-20 817	10.155		Decrease
		3 823	37 885	10 166	0	Depreciation for the period
						Accumulated depreciation and impairment charges
0 55 072	0	29 425	887 064	203 855	0	according to plan 31 Dec
93 667	3 445 960	24 148	437 616	82 156	11 509	Book value 31 Dec 2012
97 112	3 163 098	25 463	433 908	90 831	11 421	Book value 1 Jan 2012
SS	Construction in progress	Other property,	Machinery	Buildings	Land	2011
	payments	equipment	equipment	anu construction	water areas	EUR 1 000
99 148 597	2 944 399	47 392	1 231 722	283 653	9 439	Acquisition cost 1 Jan
74 242	285 374	3 427	16 323	1 181	1982	Increase
98 0	-8 498	-64	-2 008	-314	0	Decrease
77 0	-58 177	310	57 867	0	0	Transfer between categories
98 148 839	3 163 098	51 065	1303 904	284 520	11 421	Acquisition cost 31 Dec
						Accumulated depreciation and impairment charges
0 48 378	0	22 095	832 405	183 549	0	according to plan 1 Jan
0 0	0	-64	-1968	-102	0	Decrease
0 3 349	0	3 571	39 559	10 242	0	Depreciation for the period
						Accumulated depreciation and impairment charges
0 51 727	0	25 602	869 996	193 689	0	according to plan 31 Dec
98 97 112	3 163 098	25 463	433 908	90 831	11 421	Book value 31 Dec 2011
99 100 219	2 944 399	25 297	399 317			Book value 1 Jan 2011
93 667 97 112 Decom- ssioning 48 597 242 0 0 48 839 48 378 0 3 349	mis 1	3 445 960 3 163 098  Construction in progress and advance payments 2 944 399 285 374 -8 498 -58 177 3 163 098 1 0 0 0 0 3 163 098	24 148 3 445 960 25 463 3 163 098  Other Construction in progress and advance equipment payments 47 392 2 944 399 1 3 427 285 374 -64 -8 498 310 -58 177 51 065 3 163 098 1  22 095 0 -64 0 3 571 0  25 602 0  25 463 3 163 098	437 616         24 148         3 445 960           433 908         25 463         3 163 098           Other property, and equipment equipment equipment payments           1 231 722         47 392         2 944 399         1           16 323         3 427         285 374         2008         -64         -8 498           57 867         310         -58 177         1303 904         51 065         3 163 098         1           832 405         22 095         0         0         0         0         0           89 559         3 571         0         0         0         0         0         0           869 996         25 602         0	82 156       437 616       24 148       3 445 960         90 831       433 908       25 463       3 163 098         Other property, in progress and construction equipment equipment equipment payments         283 653       1 231 722       47 392       2 944 399       1         1 181       16 323       3 427       285 374       314       -2 008       -64       -8 498         0       57 867       310       -58 177       284 520       1 303 904       51 065       3 163 098       1         183 549       832 405       22 095       0       0       -102       -1 968       -64       0       0         10 242       39 559       3 571       0       0       0       0       0       0         193 689       869 996       25 602       0 <td< td=""><td>11 509 82 156 437 616 24 148 3 445 960  11 421 90 831 433 908 25 463 3 163 098    Construction and and water areas construction equipment equipment payments misses are as a series of the construction of the equipment equipment equipment payments and advance equipment payments misses are as a series of the construction of the construction in progress and advance equipment payments misses are as a series of the construction and advance equipment payments and advance equipment payments of the construction in progress and advance equipment payments of the construction and advance equipment payments of the construction in progress and advance equipment payments of the construction in progress and advance equipment payments of the construction in progress and advance equipment payments of the construction and advance payments of the construction and advance payments</td></td<>	11 509 82 156 437 616 24 148 3 445 960  11 421 90 831 433 908 25 463 3 163 098    Construction and and water areas construction equipment equipment payments misses are as a series of the construction of the equipment equipment equipment payments and advance equipment payments misses are as a series of the construction of the construction in progress and advance equipment payments misses are as a series of the construction and advance equipment payments and advance equipment payments of the construction in progress and advance equipment payments of the construction and advance equipment payments of the construction in progress and advance equipment payments of the construction in progress and advance equipment payments of the construction in progress and advance equipment payments of the construction and advance payments of the construction and advance payments

The costs for the new plant unit (OL3) under construction constituted EUR 3.4 billion of the advance payments in 2012 (EUR 3.1 billion in 2011).

Property, plant and equipment included finance lease agreements:

EUR 1 000	Construction in progress
Book value 1 Jan 2012	71 335
Increase	1004
Book value 31 Dec 2012	72 339
Book value 1 Jan 2011	70 685
Increase	650
Book value 31 Dec 2011	71 335

The assets acquired through financial lease agreements are accumulated as advance payments and costs for construction in progress so there is no accumulated depreciation.

#### **13 INTANGIBLE ASSETS**

<b>2012</b> EUR 1 000	CO <sub>2</sub> emission rights	Computer software	Other intangible assets	Advance payments	Total
Acquisition cost 1 Jan	6 733	20 241	20 874	89	47 937
Increase	716	125	-89	0	752
Decrease	-6 733	0	0	0	-6 733
Transfer between categories	0	0	89	-89	0
Acquisition cost 31 Dec	716	20 366	20 874	0	41 956
Accumulated depreciation and impairment charges according to plan 1 Jan	0	17 993	14 956	0	32 949
Depreciation for the period	0	505	773	0	1 278
Accumulated depreciation and impairment charges according to plan 31 Dec	0	18 498	15 729	0	34 227
Book value 31 Dec 2012	716	1868	5 145	0	7 729
Book value 1 Jan 2012	6 733	2 248	5 918	89	14 988

<b>2011</b> EUR 1 000	CO <sub>2</sub> emission rights	Computer software	Other intangible assets	Advance payments	Total
Acquisition cost 1 Jan	14 524	19 768	20 874	114	55 280
Increase	6 733	473	-174	149	7 181
Decrease	-14 524	0	0	0	-14 524
Transfer between categories	0	0	174	-174	0
Acquisition cost 31 Dec	6 733	20 241	20 874	89	47 937
Accumulated depreciation and impairment charges according to plan 1 Jan	0	17 466	14 181	0	31 647
Depreciation for the period	0	527	775	0	1302
Accumulated depreciation and impairment charges according to plan 31 Dec	0	17 993	14 956	0	32 949
Book value 31 Dec 2011	6 733	2 248	5 918	89	14 988
Book value 1 Jan 2011	14 524	2 302	6 693	114	23 633

#### Capitalized borrowing costs included in property, plant and equipment, and intangible assets

The borrowing costs of the power plant construction in progress, OL3 and the power plant unit under bidding and engineering phase OL4 have been capitalized. Realized financial income and expenses have been divided by committed capital.

Book value 31 Dec 2011	1 015	9 345	33 787	786	515 551	560 484
charges according to plan 31 Dec	2 515	21 788	78 994	1823	0	105 120
Accumulated depreciation and impairment						
Depreciation for the period	107	444	1693	33	0	2 277
Accumulated depreciation and impairment charges according to plan 1 Jan	2 408	21 344	77 301	1 790	0	102 843
Acquisition cost 31 Dec	3 530	31 133	112 781	2 609	515 551	665 604
Decrease	0	0	0	0	-7 234	-7 234
Increase	0	0	0	0	124 747	124 747
Acquisition cost 1 Jan	3 530	31 133	112 781	2 609	398 038	548 09°
2011 Capitalized interest costs during construction EUR 1 000	Other intangible assets	Buildings and construction	Machinery and equipment	Other property, plant and equipment	Advance payments	Tota
DOUK Value 1 Jan 2012	1013	7 242	33 /6/	760	וככ כוכ	300 484
Book value 1 Jan 2012	1 015	<b>8 901</b> 9 345	<b>32 095</b> 33 787	<b>753</b> 786	<b>662 631</b> 515 551	560 484
Book value 31 Dec 2012	908	0.001	22.005	757	662 624	705 288
Accumulated depreciation and impairment charges according to plan 31 Dec	2 622	22 232	80 686	1856	0	107 396
Depreciation for the period	107	444	1692	33	0	2 276
Accumulated depreciation and impairment charges according to plan 1 Jan	2 515	21 788	78 994	1823	0	105 120
Acquisition cost 31 Dec	3 530	31 133	112 781	2 609	662 631	812 684
Decrease	0	0	0	0	-5 283	-5 283
Increase	0	0	0	0	152 363	152 363
Acquisition cost 1 Jan	3 530	31 133	112 781	2 609	515 551	665 604
Capitalized interest costs during construction EUR 1 000	Other intangible assets	Buildings and construction	Machinery and equipment	Other property, plant and equipment	Advance payments	Tota

9 789

35 480

1122

Book value 1 Jan 2011

819

398 038

445 248

#### 14 INVESTMENTS IN ASSOCIATED COMPANIES AND JOINT VENTURES

EUR 1 000	2012	2011
1 Jan	1009	1009
31 Dec	1 009	1 009

#### Assets, liabilities, turnover and profit/loss as presented by the Group's joint venture are as follows:

EUR 1 000	Place of in- corporation	Assets	Liabilities	Turnover	Profit/loss	Group share (%)
2012						
Posiva Oy	Eurajoki	25 825	24 143	67 307	0	60
2011						
Posiva Oy	Eurajoki	29 181	27 499	68 622	0	60

TVO has a 60 per cent shareholding in Posiva Oy. Posiva is responsible for the research and implementation of final disposal of spent nuclear fuel of its shareholders TVO and Fortum Power and Heat Oy (FPH). In the consolidated financial statements Posiva is accounted by the equity method of accounting.

TVO governs Posiva Oy jointly with FPH, based on Articles of Association and Shareholders Agreement. TVO is liable for approximately 74 per cent of Posiva's expenses. The duty of Posiva is to carry out all tasks related to the final disposal of spent nuclear fuel of its shareholder's nuclear power plants in Finland in order to fulfill their nuclear waste management obligation as specified in the Nuclear Energy Act. The company's operations also include research and construction related to the final disposal solution. Management of spent fuel is carried out according to the detailed plan examined by Finnish Centre for Radiation and Nuclear Safety and approved by The Ministry of Employment and the Economy.

#### 15 BOOK VALUES OF FINANCIAL ASSETS AND LIABILITIES BY CATEGORIES

Other financial liabilities Derivative financial instruments  Current liabilities Current financial liabilities Trade payables Other current liabilities Derivate financial instruments  Total by category	19 255 0	32 621 3 999 <b>36 620</b>	0	0		881 726 2 907 494 202 835 9 536 147 964	881 726 2 907 494 51 875 202 835 9 536 147 964 3 999	881 726 3 173 333 51 875 202 835 9 536 147 964 3 999	22 20 20 22 23 23 20
Derivative financial instruments  Current liabilities  Current financial liabilities  Trade payables  Other current liabilities  Derivate financial						2 907 494 202 835 9 536	2 907 494 51 875 202 835 9 536 147 964	3 173 333 51 875 202 835 9 536 147 964	22 20 22 23 23
Derivative financial instruments  Current liabilities  Current financial liabilities  Trade payables  Other current liabilities	19 255	32 621				2 907 494 202 835 9 536	2 907 494 51 875 202 835 9 536	3 173 333 51 875 202 835 9 536	22 20 22 23
Derivative financial instruments  Current liabilities  Current financial liabilities  Trade payables	19 255	32 621				2 907 494 202 835 9 536	2 907 494 51 875 202 835 9 536	3 173 333 51 875 202 835 9 536	22 20 22 23
Derivative financial instruments  Current liabilities  Current financial liabilities	19 255	32 621				2 907 494	2 907 494 51 875 202 835	3 173 333 51 875 202 835	22 20 22
Derivative financial instruments  Current liabilities	19 255	32 621					2 907 494	3 173 333	22
Derivative financial	19 255	32 621					2 907 494	3 173 333	22
Other financial liabilities									
Loan from the Finnish State Nuclear Waste Management Fund									
Total by category  Non-current liabilities	85 479	6 233	18 109	922 284	16 981	0	1049 087	1 049 087	
Derivative financial instruments	107	1 476					1583	1583	20
Trade and other receivables				36 321			36 321	36 321	16
Current financial assets									
Derivative financial instruments	85 372	4 757	18 109				108 238	108 238	20
Investments in shares					16 981		16 981	16 981	17
Loans and other receivables				885 963			885 963	885 963	16
Non-current financial assets									
<b>2012</b> EUR 1 000	Derivative financial in- struments at fair val- ue through profit or loss		Derivative financial instru- ments designated as fair val- ue hedges	Loans and other receiva- bles	Available- for-sale invest- ments	Financial liabilities measured at amor- tized cost	Book value total	Fair value total	Note

Total by category	19 608	38 492	0	0	U	3 943 304	4 001 404	4 114 450	
Total by category	10 600	20 402	0	0	0	3 0/3 304	4 001 404	/ 11/ /FO	
instruments	913	4 079					4 992	4 992	20
Derivative financial						,,,,	.2.,,,,	, , , ,	
Other current liabilities						121 711	121 711	121 711	23
Trade payables						11 003	11 003	11 003	23
Current financial liabilities						612 411	612 411	612 411	22
Current liabilities									
instruments	18 695	34 413					53 108	53 108	20
Derivative financial									
Other financial liabilities	-					2 176 329		2 289 375	22
Loan from the Finnish State Nuclear Waste Management Fund						842 550	842 550	842 550	22
Loans from equity holders of the company	1					179 300	179 300	179 300	22
Non-current liablities									
Total by category	383	9 564	0	905 638	13 819	0	929 404	929 404	
instruction		CIO					230	000	20
Derivative financial instruments	383	613					996	996	20
Trade and other receivables				58 562			58 562	58 562	16
Current assets									
s. differies		2 221					10001	0 221	20
Derivative financial instruments		8 951					8 951	8 951	20
Investments in shares					13 819		13 819	13 819	17
Loans and other receivables				847 076			847 076	847 076	16
Non-current assets									
<b>2011</b> EUR 1 000	financial in- struments at fair val- ue through profit or loss		financial instru- ments designated as fair val- ue hedges	Loans and other receiva- bles	Available- for-sale invest- ments	Financial liabilities measured at amor- tized cost	Book value total	Fair value total	Note
	Derivative	Derivative financial	Derivative	<del></del>	·				

#### Disclosure of fair value measurements by the level of fair value measurement hierarchy

2012			
EUR 1 000	Level 1	Level 2	Level 3
Financial assets at fair value			
Derivative financial instruments at fair value through profit or loss		85 479	
Derivative financial instruments designated as cash flow hedges		6 233	
Derivative financial instruments designated as fair value hedges		18 109	
Available-for-sale investments			
Investments in listed companies	14 943		
Investments in other stocks and shares			2 038
Total	14 943	109 822	2 038
Financial liabilities at fair value			
Derivative financial instruments at fair value through profit or loss		19 255	
Derivative financial instruments designated as cash flow hedges		36 620	
Derivative financial instruments designated as fair value hedges		0	
Total	0	55 875	0

#### Disclosure of fair value measurements by the level of fair value measurement hierarchy

2011			
EUR 1 000	Level 1	Level 2	Level 3
Financial assets at fair value			
Derivative financial instruments at fair value through profit or loss		383	
Derivative financial instruments designated as cash flow hedges		9 564	
Available-for-sale investments			
Investments in listed companies	11 785		
Investments in other stocks and shares			2 034
Total	11 785	9 947	2 034
Financial liabilities at fair value			
Derivative financial instruments at fair value through profit or loss		19 608	
Derivative financial instruments designated as cash flow hedges		38 492	
Total	0	58 100	0

#### Fair value estimation

The book values of the floating interest rate loan receivables and other receivables are measured at amortized cost using the effective interest rate method and they are reasonable approximations of their fair value. The fair value of the current trade and other receivables approximate to their book values since the discounting effect due to short maturities is not essential.

Available-for-sale investments include investments in shares and fund units. Listed shares and fund units are measured at fair value, which is the market price at closing date (Level 1). For unquoted shares the fair value cannot be measured reliably, in which case the investments are carried at acquisition cost (Level 3).

The derivative financial instruments are initially recognized at fair value on the date a derivative contract is entered into and are subsequently measured at fair value. The fair values are determined using a variety of methods and financial valuation techniques, and assumptions are based on market quotations at the balance sheet date (Level 2). The fair value of the interest rate swaps is the present value of the estimated future cash flows. The forward contracts are measured using the market quotes at the closing date. The fair value of the interest rate options is calculated using market quotes at the closing date and by using the Black and Scholes option valuation model. The changes in fair value of the interest rate swaps and forward contracts are recognized in equity or profit or loss, depending on whether they qualify for cash flow hedges or not. The changes in fair value of interest rate options that do not qualify for hedge accounting are presented in the income statement.

The book values of the non-current financial liabilities and current interest-bearing liabilities are measured at amortized cost using the effective interest rate method. The book values of the floating rate loans are reasonable approximations of their fair value. The fair value of the fixed rate loans has been calculated by discounting future cash flows at closing date market rates (company or loan specific premiums excluded). The fair value includes accrued interest. The book values of the current non-interest-bearing liabilities are reasonable approximations of their fair value.

TVO has issued EUR-, USD-, GBP-, SEK- and NOK-denominated Private Placements amounting to EUR 958.5 million. The Placements in foreign currency are treated as EUR floating or fixed rate loans that are adjusted at the closing date with ECB fixing rate. The Private Placements have been swapped by using cross-currency swaps.

#### **16 LOANS AND OTHER RECEIVABLES**

#### Loans and other receivables (non-current assets)

EUR 1 000	2012	2011
Nuclear waste management loan receivables	881 726	842 550
Loan receivables	4 237	4 526
Total	885 963	847 076

According to section 52 of the Nuclear Energy Act, TVO, in exchange for collateral payments, is entitled to receive fixed-term loans from the Finnish State Nuclear Waste Management Fund, the amount which cannot be larger than 75 per cent of the latest confirmed TVO's share in the Finnish State Nuclear Waste Management Fund. The nuclear waste management loan receivables formed by the amount loaned from the Finnish State Nuclear Waste Management Fund, has been further loaned (with the same terms and conditions) to the equity holders of the company and to Fortum Oyj.

Nuclear waste management loan receivables are allocated as follows:

EUR 1 000	2012	2011
EPV Energia Oy	58 165	55 428
Fortum Oyj	234 292	223 187
Karhu Voima Oy	620	591
Kemira Oyj	16 508	15 731
Oy Mankala Ab	72 141	68 742
Pohjolan Voima Oy	500 000	478 871
Total	881 726	842 550

In accordance with its Articles of Association, TVO delivers electricity to its shareholders at cost price (so-called Mankala principle), i.e. delivers the electricity produced or procured to its shareholders in proportion to their shareholdings in each series. Each of the shareholders of each series is liable for variable and fixed annual costs that are specified in detail in the Articles of Association.

The loan receivables constitute mainly the loan receivables of Posiva Oy EUR 3,614 (3,868) thousand.

#### Trade and other receivables (current assets)

EUR 1 000	2012	2011
Trade receivables	15 073	36 975
Loan receivables	387	382
Prepayments and accrued income	20 044	20 868
Other receivables	817	337
Total	36 321	58 562

Prepayments and accrued income include prepaid interests, accrued interest income, other accrued income and other prepaid expenses.

The maximum credit loss risk of trade and other receivables corresponds to their book value. On 31 December 2012 the Group had EUR 1,063 (1,014) thousand overdue receivables of which EUR 226 (265) thousand was overdue more than six months. The overdue receivables are not expected to cause the Group credit losses or impairments.

#### 17 AVAILABLE-FOR-SALE INVESTMENTS

EUR 1 000	2012	2011
Investments in listed companies	14 943	11 785
Investments in other stocks and shares	2 038	2 034
Total	16 981	13 819

#### **18 CASH AND CASH EQUIVALENTS**

Cash and cash equivalents consist of on-hand cash, demand deposits and other current, liquid investments.

#### 19 INVENTORIES

EUR 1 000	2012	2011
Coal		
Replacement cost	35 779	52 425
Book value	45 440	51 033
Difference	-9 661	1392
Raw uranium and natural uranium		
Replacement cost	92 839	101 682
Book value	49 710	36 332
Difference	43 129	65 350
Coal	45 440	51 033
Raw uranium and natural uranium	49 710	36 332
Nuclear fuel	149 951	142 043
Materials and supplies	5 746	4 926
Total	250 847	234 334

#### **20 DERIVATIVE FINANCIAL INSTRUMENTS**

Nominal values of the derivative financial instruments <sup>1)</sup>	Maturity structure				ı	
EUR 1 000	< 1 year	1-3 years	3-5 years	5-7 years	> 7 years	Total
Interest rate option agreements						
Purchased	0	0	0	0	0	0
Written	0	0	0	0	0	0
Interest rate swaps	190 000	470 000	60 000	338 446	23 000	1081446
Forward foreign exchange contracts and swaps	27 985	57 363	26 231	22 926	15 282	149 788
Cross-currency swaps	0	214 082	214 481	146 713	135 231	710 507
Total	217 985	741 446	300 712	508 086	173 513	1 941 742

Nominal values of the derivative financial instruments <sup>2)</sup>	Maturity structure					
EUR 1 000	< 1 year	1-3 years	3-5 years	5-7 years	> 7 years	Total
Interest rate option agreements						
Purchased	30 000	0	0	0	0	30 000
Written	30 000	0	0	0	0	30 000
Interest rate swaps	380 000	610 000	30 000	88 446	0	1 108 446
Forward foreign exchange contracts	11 699	42 684	40 392	22 591	26 826	144 192
Total	451 699	652 684	70 392	111 037	26 826	1 312 638

Fair values of the derivative financial instruments <sup>1)</sup>			
<b>2012</b> EUR 1 000	Positive	Negative	Total
Interest rate swaps		9	
Cash flow hedges	0	-36 206	-36 206
Fair value hedges	18 109	0	18 109
Non-hedges	92	-14 286	-14 194
Forward foreign exchange contracts and swaps			
Cash flow hedges	6 233	-414	5 819
Non-hedges	134	0	134
Cross-currency swaps			
Non-hedges	85 253	-4 968	80 285
Interest rate option agreements (non-hedges)			
Purchased	0	0	0
Written	0	0	0
Total	109 821	-55 874	53 947

Total	9 947	-58 100	-48 153
Forward foreign exchange contracts (non-hedge accounted)	95	-232	-137
Forward foreign exchange contracts (hedge accounted)	9 564	-361	9 203
Interest rate swaps (non-hedge accounted)	288	-19 327	-19 039
Interest rate swaps (hedge-accounted)	0	-38 131	-38 131
Written	0	-49	-49
Purchased	0	0	0
Interest rate option agreements (non-hedge accounted)			
Fair values of the derivative financial instruments <sup>2)</sup> <b>2011</b> EUR 1 000	Positive	Negative	Total

<sup>&</sup>lt;sup>1)</sup> Cross-currency swaps related to Private Placements included (see note 15 Book values of financial assets and liabilities by categories).

<sup>&</sup>lt;sup>2)</sup> Cross-currency swaps related to Private Placements not included (see note 15 Book values of financial assets and liabilities by categories).

#### 21 EQUITY

#### **Share Capital**

The registered share capital of the Company according to the Articles of Association was EUR 606,193 thousand on 31 December 2012. TVO does not have a maximum or minimum limit for the share capital. The number of the shares on 31 December 2012 was 1,394,283,730. The shares are divided into the three series of shares as follows: A series 680,000,000 B series 680,000,000 and C series 34,283,730 shares. The shares have no nominal price as is stipulated in the Finnish Limited Liability Companies Act.

According to the Articles of Association, TVO delivers electricity to its shareholders at cost price, i.e. it delivers the electricity produced or procured to its shareholders in proportion to their shareholding in each series. Each of the shareholders of each series is liable for the variable and fixed annual costs that are specified in detail in the Articles of Association. The Company prepares annually a balance sheet divided into series of shares. The balance sheet, which will be presented to the Shareholders' Meeting, specifies the assets, liabilities and equity of the different series of shares.

Share number reconciliations:

31 Dec 2012	1 394 283 730	606 193	242 383
Share issue	0	0	0
31 Dec 2011	1 394 283 730	606 193	242 383
Share issue	61 815 681	65 201	0
1 Jan 2011	1 332 468 049	540 992	242 383
EUR 1 000	Number of shares	Share capital	Share premium reserve and statutory reserve

The company has three registered share series: A, B and C.

Share number	31.12.2012	31.12.2011
A series	680 000 000	680 000 000
B series	680 000 000	680 000 000
C series	34 283 730	34 283 730
Total	1 394 283 730	1 394 283 730

#### Share premium reserve

The share premium reserve contains the share premiums of the share issues, EUR 232,435 thousand.

#### Statutory reserve

The statutory reserve consists of EUR 9,948 thousand paid by Imatran Voima Oy, the predecessor of Fortum Power and Heat Oy, in 1979 when it became an equity holder in the company.

#### Fair value and other reserves

Profits and losses incurred by fair value changes of available-for-sale investments and derivatives used as cash flow hedges are entered in this reserve. The fair changes of derivatives are transferred to the profit/loss statement, when the cash flows they have been hedging have been realized. Fair value changes in available-for-sale investments are transferred to the income statement, when the investments are relinquished or their value diminishes.

#### Subordinated shareholder loans (hybrid equity)

The carrying value of the subordinated shareholder loans in the balance sheet 31 December 2012 was EUR 229,300 thousand of which 179,000 thousand was interest-bearing and 50,000 thousand non-interest. There is no maturity date for the subordinated shareholder loans (hybrid equity), but the borrower is entitled to repay the loan in one or several installments. The Board of Directors of the borrower has the right to decide not to pay interest during any current interest period. Unpaid interest does not accumulate to the following interest periods.

Subordinated shareholder loans (hybrid equity) are unsecured and in a weaker preference position than promissory notes. Holders of a subordinated shareholder loans has no shareholder rights, nor does the bond dilute the ownership of the company's shareholders.

#### Retained earnings

This item contains the earnings from previous financial periods and the profit/loss of the financial year.

#### **22 INTEREST-BEARING LIABILITIES**

EUR 1 000	2012	2011
Non-current interest-bearing liabilities		
Shareholders' loans 1)	0	179 300
Loan from the Finnish State Nuclear Waste Management Fund	881 726	842 550
Bonds	2 069 977	1 254 160
Bank loans	544 773	634 298
Loans from others	230 209	223 677
Finance leasing liabilities	62 535	64 194
Derivative financial instruments	51 875	53 108
Total	3 841 095	3 251 287
Current interest-bearing liabilities		
Bank loans	90 486	241 243
Other interest-bearing liabilities (Commercial paper program)	110 690	369 536
Finance leasing liabilities	1 659	1 632
Derivative financial instruments	3 999	4 992
Total	206 834	617 403
Total	4 047 929	3 868 690

<sup>&</sup>lt;sup>1)</sup> During the accounting period, the terms of the loans of the equity holders of the Company have been changed and the loans are included in equity according to IFRS standards.

#### Maturity period of finance lease liabilities

EUR 1 000	2012	2011
Finance lease liabilities - minimum lease payments		
No later than 1 year	2 035	2 715
Later than 1 year and no later than 5 years	7 824	10 123
Over 5 years	57 377	63 232
Total	67 236	76 070
Finance expenses to be accrued	-3 042	-10 244
Finance lease liabilities - current value of minimum rents		
No later than 1 year	1 659	1 632
Later than 1 year and no later than 5 years	6 785	6 735
Over 5 years	55 750	57 459
Total	64 194	65 826

The finance lease liabilities of the Group comprise the lease agreement of spare parts of the nuclear power plant.

#### 23 TRADE PAYABLES AND OTHER CURRENT LIABILITIES

EUR 1 000	2012	2011
Advances received	23 927	22 922
Trade payables	9 536	11 003
Accruals and deferred income and other liabilities	147 964	121 711
Total	181 427	155 636
Accruals and deferred income and other liabilities are allocated as follow	5:	
Accruals and deferred income and other liabilities are allocated as follow	5:	
Accruals and deferred income and other liabilities are allocated as follow Finnish State Nuclear Waste Management Fund	57 <b>204</b>	49 177
Finnish State Nuclear Waste Management Fund		49 177 40 967
Finnish State Nuclear Waste Management Fund Accrued interests	57 204	
Finnish State Nuclear Waste Management Fund	57 204 52 388	40 967
Finnish State Nuclear Waste Management Fund Accrued interests Accrued personnel expenses	57 204 52 388 15 956	40 967 14 675

#### 24 ASSETS AND PROVISION RELATED TO NUCLEAR WASTE MANAGEMENT OBLIGATION

#### Share in the Finnish State Nuclear Waste Management Fund

Under the Nuclear Energy Act in Finland, TVO has a legal obligation to fully fund the legal liability for nuclear waste including the decommissioning of the power plant through the Finnish State Nuclear Waste Management Fund (=nuclear waste management obligation).

TVO contributes funds to the Finnish State Nuclear Waste Management Fund to cover future obligations based on the legal liability calculated according to the Nuclear Energy Act. The carrying value of the fund in TVO's balance sheet is calculated according to the interpretation in IFRIC 5 "Rights to Interests arising from Decommissioning, Restoration and Environmental Rehabilitation Funds".

#### Provision related to the nuclear waste management obligation

The provision is related to future obligations for decommissioning of the power plant, management of spent fuel and operating waste. The fair value of the provision is calculated according to IAS 37 based on discounted future cash flows which are based on estimated future expenses. The cost estimate is based on a nuclear waste management plan covering the management of spent nuclear fuel and operating waste and decommissioning of the nuclear power plant.

At the end of the year, the balance sheet contains the following assets and liabilities concerning the nuclear waste management obligation:

EUR 1 000	2012	2011
The carrying value of TVO's share in the Finnish State Nuclear Waste Management Fund (non-current assets)	857 643	831 828
Provision related to nuclear waste management (non-current liabilities)		
Beginning of the year	831 828	806 301
Increase in provision	11 194	11 967
Used provision	-33 427	-33 793
Changes due to discounting	48 048	47 353
End of the year	857 643	831 828
The discount rate %	5,5	5,5

#### TVO's legal liability and share in the Finnish State Nuclear Waste Management Fund

TVO's legal liability as stated in the Nuclear Energy Act and the Company's share in the Finnish State Nuclear Waste Management Fund at the end of the year are as follows:

EUR 1 000	2012	2011
Liability for nuclear waste management according to the Nuclear Energy Act	1 242 300	1 207 100
TVO's funding target obligation 2013 (2012) to the Finnish State Nuclear Waste Management Fund	1 242 300	1 179 100
TVO's share in the Finnish State Nuclear Waste Management Fund 31.12.2012 (31.12.2011)	1 198 900	1 145 100
Difference between the liability and TVO's share of the fund 31.12.2012 (31.12.2011)	43 400	62 000

The legal liability calculated according to the Nuclear Energy Act in Finland and decided by the supervising authority (Ministry of Employment and the Economy) is EUR 1,242.3 (1,207.1) million on 31 December 2012 (31 December 2011). The carrying value of the liability in the balance sheet calculated according to IAS 37 is EUR 857.6 (831.8) million on 31 December 2012. The main reason for the difference between the carrying value of the provision and the legal liability is the fact that the legal liability is not discounted to net present value.

TVO's share in the Finnish State Nuclear Waste Management Fund is EUR 1,198.9 (1,145.1) million on 31 December 2012. The carrying value of the TVO's share in the fund in the balance sheet is EUR 857.6 (831.8) million. The difference is due to the fact that IFRIC 5 limits the carrying amount of TVO's interest in the Finnish State Nuclear Waste Management Fund to the amount of the related liability since TVO does not have control over the Finnish State Nuclear Waste Management Fund.

The difference between the funding target and the share in the Finnish State Nuclear Waste Management Fund at the end of each year is due to the funding target being completed by paying the nuclear waste management fee only during the first quarter of the following year. The difference between the legal liability calculated according to the Nuclear Energy Act and TVO's funding target obligation for is due to the section 46 of the Nuclear Energy Act, the Council of State accepted to periodise the funding target obligation for the years 2008–2012. TVO has issued to the State the shareholders' guarantees as security for the unfunded legal liability. The security also covers unexpected events as determined in the Nuclear Energy Act. The guarantees are included in the nuclear waste management obligations, see note 25 Obligations and other commitments.

TVO utilizes the right to borrow funds back from the Finnish State Nuclear Waste Management Fund in accordance with the defined rules. The loans are included in the interest-bearing liabilities, see note 22 Interest-bearing liabilities.

#### **25 OBLIGATIONS AND OTHER COMMITMENTS**

#### Operating leases

#### Group as lessee

Minimum rents to be paid based on non-cancellable lease agreements:

EUR 1 000	2012	2011
No later than 1 year	343	309
Later than 1 year and no later than 5 years	367	174
Total	710	483
The rents recognized as expenses during the period are as follows:		
Rents	336	289
Total	336	289

Non-cancellable lease agreements have been made for the office equipment and vehicles.

#### Pledged promissory notes and financial guarantees

EUR 1 000	2012	2011
Pledged promissory notes to the Finnish State Nuclear Waste Management Fund	881 726	842 550
Guarantees given by shareholders related to the nuclear waste management obligation	147 610	165 140

The Company under the nuclear waste management obligation is entitled to borrow an amount equal to 75 per cent of its share in the Finnish State Nuclear Waste Management Fund. TVO has lent the funds borrowed from the fund to its shareholders and has pledged the receivables from the shareholders as collateral for the loan.

The absolute guarantees given by the equity holders of the company are given to cover the unfunded portion of the nuclear waste management obligation and unexpected events as determined in the Nuclear Energy Act.

#### Investment commitments

Agreement-based commitments regarding the acquisition of property, plant and equipment:

EUR 1 000	2012	2011
OL1 and OL2	16 000	14 000
OL3	769 000	778 000
OL4	13 000	0
Total	798 000	792 000

#### **Pending Court Cases and Disputes**

During the reporting period TVO submitted a claim and defense in the International Chamber of Commerce (ICC) arbitration proceedings concerning the delay and the ensuing costs incurred at the Olkiluoto 3 project. The quantification estimate of TVO's costs and losses was approximately EUR 1.8 billion which included TVO's actual claim and estimated part. The proceedings were initiated in December 2008 by the OL3 Supplier. The Supplier's latest monetary claim including indirect items and interest is approximately EUR 1.9 billion. TVO has considered and found the claim by the Supplier to be without merit. The arbitration proceedings may continue for several years, and the claimed amounts may be updated.

No receivables or provisions have been recorded on the basis of claims presented in the arbitration proceedings.

TVO was also involved with the Supplier in another ICC arbitration proceeding under the ICC rules concerning the costs of a technically resolved issue in connection with the construction work at OL3. The amount was minor in the context of the value of the project. The arbitration ended with an award during the first quarter of 2012. The economic impacts of the award were minor.

During the second quarter of 2012, the arbitration tribunal made a decision regarding an interpretation dispute in treating the plant delivery installments already paid. In accordance with the decision, parts of a few installments, totaling approximately EUR 100 million, previously transferred to a blocked account by TVO under the plant contract were released to the Supplier, and TVO paid interest, the net amount of which was approximately EUR 23 million. The decision did not take position on the delay of the plant unit and the costs resulting from the delay, and it had no impact on TVO's business or the progress of the OL3 project.

#### CO, emission rights

In principle TVO has, on 31 December, emission rights at least the same amount as the actual annual emissions are. If the actual emissions exceed the amount of the emission rights that TVO possesses, TVO has booked the expense for exceeding emission rights at the market value on 31 December.

	2012		20	11
	t CO <sub>2</sub>	EUR 1 000	t CO <sub>2</sub>	EUR 1 000
Granted emission rights	296 281		296 281	
Total annual emissions from production facilities	400 221		652 213	
Possessed emission rights	402 310		656 281	
Emission rights sold <sup>1)</sup>	75 000	525	95 000	888
Emission rights and emission right reductions bought 2)	175 000	933	455 000	6 733

TVO is, based on the electricity production during 2000–2003 of TVO's share in the Meri-Pori coal-fired power plant, entitled to a corresponding share of gratuitous emission rights. TVO is responsible for the amount of emission rights corresponding to its share of the production of the plant.

<sup>&</sup>lt;sup>1)</sup> The sales of the emission rights are included in turnover.

<sup>&</sup>lt;sup>2)</sup> The purchases of the emission rights and emission right reductions are included in materials and services. The emission rights that TVO possesses on 31 December are included in intangible assets on the balance sheet.

#### **26 RELATED PARTY**

The Group's related parties include parent company Teollisuuden Voima Oyj and its subsidiaries and joint venture. The related parties also include the Board of Directors and the Executive Management including the President and CEO and Deputy CEO.

#### Group's parent company and subsidiaries

Company	Home country	Ownership, %	Share in voting rights, %
Teollisuuden Voima Oyj	Finland		
TVO Nuclear Services Oy	Finland	100	100
Olkiluodon Vesi Oy	Finland	100	100
Perusvoima Oy	Finland	100	100

#### Transactions with related parties are as follows

2012					
EUR 1 000	Sales	Purchases	Interests	Receivables	Liabilities
Posiva Oy (joint venture)	7 925	49 477	110	4 464	70
2011					
EUR 1 000	Sales	Purchases	Interests	Receivables	Liabilities
Posiva Oy (joint venture)	7 525	48 527	108	8 003	2

#### Teollisuuden Voima Oyj's shareholders

According to IAS 24 -standard in addition the Group related parties are TVO's two biggest shareholders Pohjolan Voima Oy (PVO) and Fortum Power and Heat Oy (FPH) which have significant authority and PVO's biggest owner UPM-Kymmene Oyj (UPM) and FPH's owner Fortum Oyj.

#### Transactions with related parties are as follows

2012					
EUR 1 000	Sales	Purchases	Interests	Receivables	Liabilities
PVO, Fortum Oyj, Fortum Power and Heat Oy	288 890	9 119	14 984	756 480	174 004
2011					
EUR 1 000	Sales	Purchases	Interests	Receivables	Liabilities
PVO, Fortum Oyj, Fortum Power and Heat Oy	289 517	8 975	16 662	743 190	173 966

#### Senior management's employee benefits

The senior management of TVO comprises the Board of Directors and the Executive Management including President and CEO and Deputy CEO. The Group has no business transactions with senior management.

	2012	2011
	Senior	Senior
EUR 1 000	management	management
Wages, salaries and other short-term benefits	1 782	1 741
Total	1 782	1 741

Some of the Executive Management have option to retire at the age of 60, some at the age of 63.

#### **27 FINANCIAL RISK MANAGEMENT**

Financing and financial risks are centrally managed by the finance department of TVO in accordance with the Finance Policy approved by the Board of Directors. TVO is exposed to a variety of financial risks: liquidity-, market- and credit risk. These do not include the receivables and obligations between the Company and its owners, as the Company operates at cost price (see note 1 General information on the Group).

TVO's guiding financial principles are to ensure access to adequate liquidity reserves and, secondly, to reduce volatility in cash flows deriving form short- and medium-term fluctuations in the financial markets.

In accordance with the Finance Policy of the Company, derivative instruments are entered into only with hedging purposes and they should qualify for hedge accounting under IFRS.

#### Liquidity risk

Liquidity and refinancing risk is defined as the amount by which earnings and cash flows are affected as a result of the Company not being able to secure sufficient financing. In addition to sufficient liquid assets and committed credit lines TVO aims to diminish the refinancing risk by spreading the maturity dates of its loans and different financing sources as much as possible.

In accordance with the Finance Policy of TVO, the maturities and refinancing of long-term loans are planned so that no more than 25 per cent of the outstanding loans mature during the next rolling 12-month period. The loans borrowed from the Finnish State Nuclear Waste Management Fund, which have been lent further to the shareholders, form an exception.

TVO issues commercial papers under the Commercial Paper Program for short-term funding purposes. There shall always exist committed credit lines with a minimum duration of 12 months for an amount corresponding to the funding needs of the Company for the following 12 months.

In addition to long-term committed credit lines, the Company shall maintain liquid assets at an amount stated in the Finance Policy. In accordance with the Finance Policy, bank deposits, certificates of deposits, commercial papers, municipal papers, and treasury notes as well as money market funds are accepted as investments, and they are mostly for the short-term purposes with maximum duration of 12 months.

#### Undiscounted cash flows of financial liabilities

2013	2014	2015	2016	2017-	Total
90 485	45 376	89 095	104 583	318 889	648 427
15 281	14 245	13 276	10 681	18 992	72 475
				881 726	881 726
13 804	5 394	8 359	11 439	15 339	54 334
		214 082	750 000	1 020 747	1984 830
86 984	86 764	85 144	83 033	145 197	487 121
				223 677	223 677
4 689	4 462	4 452	4 466	16 545	34 614
2 035	7 824			57 377	67 236
111 000					111 000
47 908					47 908
28 050	15 969	5 603	4 015	7 105	60 742
400 236	180 033	420 010	968 216	2 705 595	4 674 090
34	23	41	7	340	445
	90 485 15 281 13 804 86 984 4 689 2 035 111 000 47 908 28 050 400 236	90 485 45 376 15 281 14 245 13 804 5 394 86 984 86 764 4 689 4 462 2 035 7 824 111 000 47 908 28 050 15 969 400 236 180 033	90 485	90 485	90 485

<sup>&</sup>lt;sup>1)</sup> Repayments in 2013 are included in current liabilities in the balance sheet.

On December 31, 2012, TVO had undrawn credit facilities amounting to EUR 1,500 million (1,692 million in 2011). In addition, the Group has subordinated shareholder loan (hybrid equity) commitments totaling EUR 530 million of which EUR 230 million is allocated to the financing of the bidding and engineering phase of the OL4 project and EUR 300 million to the financing needs of the OL3 project. In addition, TVO had cash equivalents amounting EUR 134 million.

<sup>&</sup>lt;sup>2)</sup> In addition to interest costs, financing costs include commitment fees.

<sup>&</sup>lt;sup>3)</sup> The loan is renewed yearly and connected interest payments are calculated for 5 years.

<sup>4)</sup> The placements in foreign currency have been swapped into EUR-floating or fixed cash flow using cross-currency swaps.

#### Undiscounted cash flows of financial liabilities

2011						
EUR 1 000	2012	2013	2014	2015	2016-	Total
Loans from financial institutions <sup>1)</sup>	241 243	90 485	45 376	89 095	423 472	889 670
Financing costs <sup>2)</sup>	28 523	23 983	22 540	21 302	55 792	152 140
Loans from equity holders of the company					179 300	179 300
Financing costs	4 853	4 784	4 739	4 739	47 605	66 719
Loan from the Finnish State Nuclear Waste Management Fund <sup>3)</sup>					842 550	842 550
Financing costs	15 177	5 186	12 888	17 725	21584	72 559
Bonds				214 082	1045 747	1 259 830
Financing costs	61 591	60 947	61 150	58 314	71 332	313 333
Loans from others					223 677	223 677
Financing costs	53 492	53 309	53 337	53 320	86 411	299 868
Finance lease liabilities	2 715	10 123			63 232	76 070
Commercial papers	371 000					371 000
Other liabilities	42 570					42 570
Interest rate derivatives	24 000	19 503	10 672	3 282	7 176	64 633
Total	845 162	268 320	210 701	461 857	3 067 879	4 853 919
Forward foreign exchange contracts	589	0	0	0	5	594

<sup>&</sup>lt;sup>1)</sup> Repayments in 2012 are included in current liabilities in the balance sheet.

#### Market risk

#### Currency risk

TVO is exposed to currency risk mainly in connection with its fuel purchases. The currency of purchases of raw uranium, enrichment and coal is frequently USD. Hedging of a currency denominated purchase is commenced when a agreement is entered into and the forecasted currency risk becomes highly probable. Both short-term and long-term loans are withdrawn mainly in euros. The loans denominated in other currencies than euros are hedged latest at the withdrawal date.

Currency swaps, forward contracts, and options can be used to hedge the currency exposure.

#### Interest rate risk

Interest-bearing liabilities expose the Company to interest rate risk. The objective of the Company's interest rate risk management is to maintain the interest costs at as low level as possible and to diminish the volatility of interest costs. In accordance with the Finance Policy, the duration of the loan portfolio of the Company can vary between 18 and 30 months. At the closing date the duration was 24 months.

The average interest rate duration is managed with fixed interest rate loans, interest rate swaps, forward rate agreements as well as with interest rate caps and floors.

<sup>&</sup>lt;sup>2)</sup> In addition to interest costs financing costs include commitment fees.

<sup>&</sup>lt;sup>3)</sup> The loan is renewed yearly and connected interest payments are calculated for five years.

#### Sensitivity to market risks

Sensitivity to market risks arising from financial instruments as required by IFRS 7.

	2012		2011	
	Income		Income	
EUR 1 000	statement	Equity	statement	Equity
+ 10% change in EUR/USD exchange rate	0	-14 608	0	-13 867
- 10% change in EUR/USD exchange rate	0	14 608	0	13 867
1% upward parallel shift in interest rates	-959	10 383	-9 697	14 247
1% downward parallel shift in interest rates	2 297	-7 530	11 196	-14 212

#### Assumptions:

The change in EUR/USD exchange rate is assumed to be  $\pm$ /- 10 per cent.

The USD-denominated position includes the forward foreign exchange contracts which are designated as cash flow hedges and recognized in equity and the forward foreign exchange contracts not qualified as cash flow hedges, affecting the income statement.

The variation in interest rates is assumed to be 1 percentage point parallel shift in the interest rate curve.

The interest rate risk position includes the floating rate loan receivables, interest-bearing borrowing, the interest rate derivatives and cash equivalents.

The income statement is affected by the interest-bearing loan receivables, floating rate borrowings and the interest rate derivatives, excluding those interest rate derivatives that are designated as and qualifying for cash hedges, which are recognized in equity. The gain or loss is recognized in profit or loss, except when they relate to the construction of OL3 and are capitalized in the balance sheet.

#### Credit risk

Credit risk arises from the potential failure of a counterparty to meet its contractual payment obligations. Commercial trade receivables as well as receivables from financial institutions relating to investments, deposits and derivative transactions expose the Company to credit risk. In addition to money market funds, financial institutions that meet the credit rating requirements of the Group's Financial Policy are accepted as counterparties. Furthermore TVO has in place a master agreement (ISDA) with all derivative contract counterparties.

#### Fuel price risk

The main fuels used for electricity production by the Group are uranium and coal.

TVO purchases the uranium fuel from the global markets. The purchasing process consists of four stages: purchase of uranium concentrate, conversion, enrichment and fuel fabrication. Purchasing Policy is used to guarantee the availability of fuel and to minimise price risk. This includes storage strategy and diversified long-term purchasing agreements with different suppliers.

TVO has not used commodity derivatives to hedge fuel price risk.

#### Capital risk management

TVO's objective is to secure sufficient equity and equity-like funding that guarantees diversified funding sources.

The equity ratio of the Company varies along investment cycles. The Group targets to have a minimum equity ratio (IFRS) of 25 per cent in the long-term. When calculating the equity ratio, the loan from the Finnish State Nuclear Waste Management Fund (lent further to the shareholders) and the provision related to nuclear waste management obligation are excluded. Additionally, subordinated loans or equivalent loans from the shareholders are regarded as equity.

According to the terms of some loan agreements, the Company is obliged to offer a repayment of the loan if TVO's equity ratio (IFRS) falls below 25 per cent. There are no other key ratio-related covenants in the loan contracts.

The equity ratio monitored by TVO's management

	2012	2011
Equity ratio, % (IFRS, Group) 1)	28.1	29.6
Equity ratio, % (Parent company) 2)	28.5	29.3
equity + loans from equity hole	dors of the company	

1) Equity ratio % - 100 y	equity + loans from equity holders of the company	
<sup>1)</sup> Equity ratio % = 100 x	balance sheet total - provision related to nuclear waste management - loan from the Finnish State Nuclear Waste Management Fund	
2) Equity ratio % = 100 x	equity + appropriations + loans from equity holders of the company	
- Equity fatio % = 100 x	balance sheet total - Ioan from the Finnish State Nuclear Waste Management Fund	

#### 28 EVENTS AFTER THE BALANCE SHEET DATE

At the end of January, TVO received bids related to the new OL4 nuclear power plant unit to be constructed in Olkiluoto. Bids were received from all the plant supplier candidates involved in the bidding process, and they represent different plant technologies and delivery models.

Based on the recent progress reports from the OL3 plant supplier, TVO informed in February that it is preparing for the possibility that the start of the regular electricity production of OL3 nuclear power plant unit may be postponed until year 2016.

Japan Credit Rating Agency (JCR) affirmed in February AA rating on TVO. The outlook was assessed as being stable.

# Parent Company's Income Statement

EUR 1 000	Note	1 Jan-31 Dec 2012	1 Jan–31 Dec 2011
Turnover	2	347 111	347 170
Work performed for own purpose	3	13 341	11 152
Other income	4	12 180	12 819
Materials and services	5	-151 685	-151 314
Personnel expenses	6	-61 165	-58 691
Depreciation and write-downs	7	-53 148	-54 668
Other expenses	8	-93 676	-85 916
Operating profit/loss		12 958	20 552
Financial income and expenses	9	-12 094	-13 247
Profit/loss before extraordinary items		864	7 305
Extraordinary items +/-	10	305	741
Profit/loss before appropriations and taxes		1 169	8 046
Appropriations	11	-1 169	-8 046
Profit/loss for the financial year		0	0

# Parent Company's Balance Sheet

EUR 1 000	Note		31 Dec 2012		31 Dec 2011
Assets					
Non-current assets					
Intangible assets	12		7 834		15 129
Tangible assets	12		3 942 570		3 658 346
Investments					
Holdings in group companies	13	237		237	
Holdings in joint ventures	13	1 009		1009	
Other investments	13	890 738	891 984	851 810	853 056
Total non-current assets			4 842 388		4 526 531
Current assets					
Inventories	14		250 847		234 334
Long-term receivables	15		125		165
Current receivables	16		55 292		78 141
Cash and cash equivalents			134 759		104 420
Total current assets			441 023		417 060
Total assets			5 283 411		4 943 591
Equity and liabilities Equity					
Share capital	17		606 193		606 193
Share premium reserve	17		232 435		232 435
Statutory reserve	17		9 948		9 948
Retained earnings (loss)	17		9 360		9 360
Profit (loss) for the financial year	17		0		0
Total equity			857 936		857 936
Appropriations			166 455		165 285
Liabilities					
Non-current liabilities	18,19		2 766 449		2 131 934
Shareholders' loans	18		229 300		179 300
Loan from the Finnish State Nuclear Waste Management Fund	18		881 726		842 550
Current liabilities	20		381 545		766 586
Total liabilities			4 259 020		3 920 370
Total equity and liabilities			5 283 411		4 943 591

# Parent Company's Cash Flow Statement

EUR 1 000	2012	2011
Operating activities		
Operating profit/loss	12 958	20 552
Adjustments to operating profit /loss <sup>1)</sup>	53 166	54 525
Changes in working capital <sup>2)</sup>	22 676	-37 329
Interest paid and other financial expenses	-40 852	-25 561
Dividends received	760	728
Interest received	16 004	10 719
Cash flow from operating activities	64 712	23 634
Investing activities		
Acquisition of shares	-4	-473
Acquisition of non-current assets	-310 038	-321 515
Proceeds from sale of other investments	0	363
Proceeds from sale of intangible and tangible assets	39	33
Loan receivables granted	-39 313	-40 337
Repayments of loans granted	386	382
Cash flow from investing activities	-348 930	-361 547
Financing activities		
Share issue	0	65 201
Withdrawals of long-term loans	814 176	74 098
Repayment of long-term loans	-241 243	-11 645
Increase (-) or decrease (+) in interest-bearing receivables	35	69
Increase (+) or decrease (-) in short-term interest-bearing liabilities	-258 845	215 950
Group contribution received	434	951
Cash flow from financing activities	314 557	344 624
Change in cash and cash equivalents	30 339	6 711
Cash and cash equivalents 1 Jan	104 420	97 709
Cash and cash equivalents 31 Dec	134 759	104 420
<sup>1)</sup> Adjustments to operating profit/loss		
Depreciation and write-downs	53 148	54 668
Gain (-) or loss (+) from divestment of non-current assets	18	-143
Total	53 166	54 525
<sup>2)</sup> Changes in working capital		
Increase (-) or decrease (+) in inventories	-16 513	-41 592
Increase (-) or decrease (+) in non-interest-bearing receivables	23 781	8 103
Increase (+) or decrease (-) in short-term non-interest-bearing liabilities	15 408	-3 840
Total	22 676	-37 329

### Notes to the Parent Company Financial Statements

#### 1 ACCOUNTING PRINCIPLES

#### Valuation principles

Non-current assets and their depreciation

Non-current assets have been capitalized at direct acquisition cost including interest costs over the period of construction less planned depreciation and received allowances. Depreciation according to plan is calculated on a straight-line basis according to the estimated useful economic lives.

The depreciation periods are as follows:

OL1 and OL2 nuclear power plant units

Basic investment	61 years
• Investments made according to the	
modernization program	21–35 years
<ul> <li>Automation investments associated</li> </ul>	
with the modernization	15 years
<ul> <li>Additional investments</li> </ul>	10 years
• TVO's share in the Meri-Pori coal-fired	
power plant	25 years
<ul> <li>Wind power plant</li> </ul>	10 years
<ul> <li>TVO's share in the Olkiluoto gas turbine</li> </ul>	)
power plant	30 years.

#### Valuation of inventories

Materials and supplies have been valued at direct acquisition cost, coal on the basis of the FIFO principle (first in, first out), nuclear fuel according to calculated fuel consumption, and supply stocks at average acquisition cost. If the replacement value of inventories on 31 December is lower than the original acquisition cost, the difference will not be entered in the books as an expense because the company operates at cost price.

#### CO<sub>2</sub> emission rights

Carbon dioxide (CO<sub>2</sub>) emission rights are included in the intangible assets. Emission rights are recognized at historical cost. Gratuitous emission rights are assets not included in the balance sheet. The current liability for returning emission rights is recognized at the carrying value of possessed emission rights. If there is a shortfall, a current liability is recognized to cover the acquisition of the missing emission rights. This current liability is valued at the current market value of the emission rights at the balance sheet date. The cost of the emission rights is recognized in the income statement under costs of materials and services. The gains from the sales of emission rights are refunded to the equity holders of the company.

#### Research and development costs

Research and development costs associated with production activity are entered as annual costs for the year in which they were incurred.

#### Items denominated in foreign currency

Transactions in foreign currency have been entered at the relevant exchange rate or at the transaction rate for purchase and sale of foreign currency. On the balance sheet date exchange rate differences on foreign currency accounts have been entered in the income statement under financial income and expenses.

#### Money market instruments

Money market instruments comprise liquid shares in short-term money market funds and certificate of deposits. They are valued in the balance sheet at their original acquisition cost and are included in cash and cash equivalents in the cash flow statements.

#### Derivative financial instruments

Derivative financial instruments have not been entered on the balance sheet. Their nominal values and fair values are presented in the notes to the financial statements.

Interest rate duration of floating rate loans has been managed with interest rate swaps, caps and floors. Interest costs of these instruments have been entered on accrual basis and shown in net amount under financial income and expenses. The premiums on interest rate options have been accrued over the period to maturity.

Payments of foreign currency denominated inventory acquisitions have been hedged with currency derivatives. The realized exchange rate differences of derivative financial instruments have been entered to adjust the acquisition cost of inventories. Cross currency swaps have been used to hedge foreign currency denominated long term loans.

### Items related to nuclear waste management liability

Nuclear waste management obligation is provided for in the Nuclear Energy Act. The obligation covers all future costs from nuclear waste handling including decommissioning of nuclear power plant units, costs for final disposal of spent nuclear fuel and the risk margin, decommissioning being assumed to start at the end of the year in question.

The Ministry of Employment and the Economy confirms annually at the end of the calendar year the liability for nuclear waste management for the current year and the target reserve for the next year.

The company liable for nuclear waste management shall pay its contribution to the Finnish State Nuclear Waste Management Fund so that the company's share in the Fund on 31 March is equal to the company funding obligation target confirmed for the calendar year in question.

The annual contribution to the Finnish State Nuclear Waste Management Fund and costs from nuclear waste management and services are entered as annual expenses. The nuclear waste management fee is based on the company's proposal. If the nuclear waste management fee set by the Finnish State Nuclear Waste Management Fund differs from the amount proposed by the company, the difference is entered in the accounts for the following financial year.

Nuclear waste management liability and the TVO's funding target obligation to the Finnish State Nuclear Waste Management Fund are presented in the notes to the financial statements.

The company must supply the Ministry with guarantees to cover for the difference between the legal nuclear waste management liability and the company's share in the Finnish State Nuclear Waste Management Fund as well as for unforeseen expenses in nuclear waste management. Guarantees are presented in the notes to the financial statements.

A company, liable for nuclear waste management, or its shareholder, is entitled to a loan from the Finnish State Nuclear Waste Management Fund corresponding to 75 per cent of the company's share in the Fund. TVO uses the right to borrow back and loans the funds borrowed from the Fund further to its shareholders.

#### **2 TURNOVER**

EUR 1 000	2012	2011
Olkiluoto 1 and Olkiluoto 2	317 337	302 644
Meri-Pori	29 774	44 526
Total	347 111	347 170
Electricity delivered to equity holders of the company (GWh)		
Electricity delivered to equity helders of the company (Cl.III)		
Electricity delivered to equity holders of the company (GWh) Olkiluoto 1	6 935	7 254
	6 935 7 441	7 254 6 876
Olkiluoto 1		
Olkiluoto 1 Olkiluoto 2	7 441	6 876

 $<sup>^{1)}</sup>$  Includes wind energy 1.5 (1.9) GWh and energy produced by gas turbine 0.3 (0.3) GWh.

#### **3 WORK PERFORMED FOR OWN PURPOSE**

EUR 1 000	2012	2011
Personnel expenses related to OL3 and OL4	13 341	11 152

#### **4 OTHER INCOME**

EUR 1 000	2012	2011
Rental income	3 029	3 100
Sales profit of tangible assets and shares	5	151
Sales of services	8 693	9 153
Other income	453	415
Total	12 180	12 819

#### **5 MATERIALS AND SERVICES**

EUR 1 000	2012	2011
Purchases, accrual basis		
Nuclear fuel	67 417	49 961
Coal	10 315	58 673
Materials and supplies	3 350	3 529
Increase (-) or decrease (+) in inventories	-16 513	-41 592
Total	64 569	70 571
CO <sub>2</sub> emission rights	933	6 732
Nuclear waste management		
Contribution to the Finnish State Nuclear Waste Management Fund <sup>1)</sup>	43 454	33 900
Nuclear waste management services	33 427	33 793
Total	76 881	67 693
External services	9 302	6 318
Total	151 685	151 314

<sup>&</sup>lt;sup>1)</sup> Based on TVO's proposal. If the contribution confirmed by the Finnish State Nuclear Waste Management Fund for the year differs from the proposal, the difference will be booked in the following financial year.

'		
Nuclear fuel	46 131	43 484
Coal	15 908	23 859
Materials and supplies	2 530	3 228
Total	64 569	70 571

#### **6 NOTES CONCERNING PERSONNEL AND MEMBERS OF ADMINISTRATIVE BODIES**

	2012	2011
Average number of personnel		
Office personnel	723	690
Manual workers	156	157
Total	879	847
Number of employees 31 Dec		
Office personnel	719	678
Manual workers	144	135
Total	863	813

EUR 1 000	2012	2011
Personnel expenses		
Wages and salaries	50 262	48 227
Pension expenses	8 113	7 842
Other compulsory personnel expenses	2 790	2 622
Total	61 165	58 691
Salaries and fees paid to management		
President and CEO deputy and members of the Board of Directors	750	788

Management pension plan

Some of the Executive Management have an option to retire at the age of 60, some at the age of 63.

#### **7 DEPRECIATION AND WRITE-DOWNS**

EUR 1 000	2012	2011
Depreciation according to plan		
Other capitalised long-term expenses	1 315	1 359
Buildings and construction	10 166	10 242
Machinery and equipment	37 885	39 559
Other tangible assets	3 782	3 508
Total	53 148	54 668

#### **8 OTHER EXPENSES**

EUR 1 000	2012	2011
Maintenance services	20 056	18 448
Regional maintenance and service	8 971	8 773
Research services	2 994	3 631
Other external services	30 037	26 395
Real estate tax	4 665	3 862
Rents	1 614	1 752
ICT expenses	4 121	3 781
Personnel related expenses	4 823	4 570
Corporate communication expenses	1 881	2 059
Other expenses	14 514	12 645
Total	93 676	85 916
Auditors' fees and not audit-related services		
Audit fees	94	110
Other services	127	56
Total	221	166

#### 9 FINANCIAL INCOME AND EXPENSES

EUR 1 000	2012	2011
Dividend income		
From others	760	728
Total	760	728
Interest income on long-term investments		
From joint ventures	110	107
From others	13 804	15 274
Total	13 914	15 381
Other interest and financial income		
From others	528	161
Total	528	161
Interest income on long-term investments and other interest and financial income, total	14 442	15 542
Interest expenses and other financial expenses		
To the Finnish State Nuclear Waste Management Fund	13 804	15 273
To others	146 881	137 345
Capitalised interest costs	-133 389	-123 101
Total	27 296	29 517
Total financial income (+) and expenses (-)	-12 094	-13 247
Financial income and expenses include exchange rate gains (+) and losses (-) (net)	38	25

#### 10 EXTRAORDINARY ITEMS

EUR 1 000	2012	2011
Extraordinary income/Group contribution	305	741

#### 11 APPROPRIATIONS

EUR 1 000	2012	2011
The difference between depreciation according to plan and tax depreciation,		
increase (-) or decrease (+)	-1 169	-8 046

#### **12 NON-CURRENT ASSETS**

	F	J-4:b-I-	Other capitalised	A d	
EUR 1 000	Formation expenses	Intangible rights	long-term expenses	Advance payments	Total
Intangible assets					
Acquisition cost 1 Jan 2012	57 961	6 733	41 895	89	106 678
Increase	0	716	35	0	751
Decrease	0	-6 733	0	0	-6 733
Transfer between categories	0	0	89	-89	0
Acquisition cost 31 Dec 2012	57 961	716	42 019	0	100 696
Accumulated depreciation according to plan 1 Jan	57 961	0	33 586	0	91547
Accumulated depreciation from deduction	0	0	0	0	0
Depreciation according to plan	0	0	1 315	0	1 315
Book value 31 Dec 2012	0	716	7 118	0	7 834
Accumulated depreciation difference 1 Jan	0	0	6 935	0	6 935
Change in depreciation difference	0	0	-881	0	-881
Accumulated depreciation difference 31 Dec	0	0	6 054	0	6 054
Undepreciated acquisition cost in taxation 31 Dec 2012	0	716	1064	0	1780

					Construction	
	Land and	Buildings	Machinery	Other	in progress	
EUR 1 000	water	and construction	and equipment	tangible assets	and advance payments	Total
	01603	construction	equipment	933613	рауттепсэ	10(a)
Tangible assets						
Acquisition cost 1 Jan 2012	11 419	281 661	1 303 900	50 211	3 099 725	4 746 916
Increase	88	1 491	19 609	2 507	312 419	336 114
Decrease	0	0	-20 874	0	0	-20 874
Transfer between categories	0	0	22 041	0	-22 041	0
Acquisition cost 31 Dec 2012	11 507	283 152	1 324 676	52 718	3 390 103	5 062 156
Accumulated depreciation according to plan 1 Jan	0	193 680	869 991	24 898	0	1088 569
Accumulated depreciation from deduction	0	0	-20 816	0	0	-20 816
Depreciation according to plan and write-downs	0	10 166	37 885	3 782	0	51 833
Book value 31 Dec 2012	11 507	79 306	437 616	24 038	3 390 103	3 942 570
Accumulated depreciation difference 1 Jan	0	9 733	148 081	536	0	158 350
Change in depreciation difference	0	-3 601	5 278	374	0	2 051
Accumulated depreciation difference 31 Dec	0	6 132	153 359	910	0	160 401
Undepreciated acquisition cost in taxation						
31 Dec 2012	11 507	73 174	284 257	23 128	3 390 103	3 782 169
Share of machinery and equipment from book			/40.053			
value 31 Dec 2012			419 952			
Share of machinery and equipment from book value 31 Dec 2011			413 964			

#### Capitalised borrowing costs included in non-current assets

EUR 1 000	Formation expenses	Other capitalised long-term expenses	Buildings and construction	Machinery and equipment	Other tangible assets	Construction in progress	Total
Interest during construction period							
Acquisition cost 1 Jan 2012	11 601	3 530	31 133	112 781	2 609	515 555	677 209
Increase	0	0	0	0	0	152 265	152 265
Acquisition cost 31 Dec 2012	11 601	3 530	31 133	112 781	2 609	667 820	829 474
Accumulated depreciation according to plan 1 Jan	11 601	2 515	21 788	78 994	1823	0	116 721
Depreciation according to plan	0	107	444	1692	33	0	2 276
Book value 31 Dec 2012	0	908	8 901	32 095	753	667 820	710 477
Accumulated depreciation difference 1 Jan	0	1 015	9 345	33 787	786	0	44 933
Change in depreciation difference	0	-107	-444	-1692	-33	0	-2 276
Accumulated depreciation difference 31 Dec	0	908	8 901	32 095	753	0	42 657
Undepreciated acquisition cost in taxation 31 Dec 2012	0	0	0	0	0	667 820	667 820

#### **13 INVESTMENTS**

EUR 1 000	Holdings in group companies	Holdings in joint ventures	Other stocks and shares	Loan receiv- ables, joint ventures	Loan receivables, others	Total
Acquisition cost 1 Jan 2012	237	1009	4 888	3 868	843 054	853 056
Increase	0	0	4	133	39 177	39 314
Decrease	0		0	-386	0	-386
Acquisition cost 31 Dec 2012	237	1009	4 892	3 615	882 231	891 984
Book value 31 Dec 2012	237	1 009	4 892	3 615	882 231	891 984

Loan from the Finnish State Nuclear Waste Management Fund lent further to the equity holders of the company

881 726 881 726

Group companies	Group share, %
TVO Nuclear Services Oy, Eurajoki	100
Olkiluodon Vesi Oy, Helsinki	100
Perusvoima Oy, Helsinki	100

Joint ventures	Holding of the parent company, $\%$
Posiva Oy, Eurajoki	60

#### **14 INVENTORIES**

EUR 1 000	2012	2011
Coal		
Replacement cost	35 779	52 425
Book value	45 440	51 033
Difference	-9 661	1 392
Raw uranium and natural uranium		
Replacement cost	92 839	101 682
Book value	49 710	36 332
Difference	43 129	65 350
Coal	45 440	51 033
Raw uranium and natural uranium	49 710	36 332
Nuclear fuel	149 951	142 043
Supplies	5 746	4 926
Total	250 847	234 334

#### **15 LONG-TERM RECEIVABLES**

EUR 1 000	2012	2011
Loan receivables from group companies	7	12
Loan receivables from others	118	153
Total	125	165

#### **16 CURRENT RECEIVABLES**

EUR 1 000	2012	2011
Receivables from group companies		
Loan receivables	4	4
Accrued income	1 305	1 435
Total	1309	1 439
Receivables from joint ventures		
Trade receivables	0	2 089
Interest receivables	1	0
Loan receivables	386	382
Prepayments and accrued income	463	1664
Total	850	4 135
Receivables from others		
Trade receivables	12 588	33 894
Other receivables	816	335
Total	13 404	34 229
Prepayments and accrued income		
Prepaid interests	21 623	19 826
Accrued interest income	15 876	16 619
Other accrued income	1802	1 891
Other prepaid expenses	428	2
Total	39 729	38 338
Total	55 292	78 141

#### 17 EQUITY

EUR 1 000	2012	2011
Share capital 1.1.	606 193	540 992
From share issue	0	65 201
Share capital 31.12.	606 193	606 193
Share issue 1.1.	0	0
Share issue	0	65 201
To share capital	0	-65 201
Share issue 31.12.	0	0
Share premium reserve 1.1.	232 435	232 435
Change	0	0
Share premium reserve 31.12.	232 435	232 435
Statutory reserve 1.1.	9 948	9 948
Change	0	0
Statutory reserve 31.12.	9 948	9 948
Retained earnings/loss 31.12.	9 360	9 360
Profit/loss for the financial year	0	0
Total	857 936	857 936

#### **18 NON-CURRENT LIABILITIES**

EUR 1 000	2012	2011
Bonds	1 984 830	1 259 830
Bank loans	557 942	648 427
Other loans	223 677	223 677
Shareholders' loans 1)	229 300	179 300
Loan from the Finnish State Nuclear Waste Management Fund <sup>2)</sup>	881 726	842 550
Total	3 877 475	3 153 784

<sup>&</sup>lt;sup>1)</sup> Subordinated loans.

BONDS
Euro Medium Term Note Programme EUR 3.000.000.000

			EUR 1 000	EUR 1 000
Currency	Capital	Maturity date	2012	2011
EUR	750 000	27 June 2016	750 000	750 000
EUR	500 000	4 Feb 2019	500 000	0
EUR	30 000	9 May 2022	30 000	0
EUR	100 000	12 Sep 2022	100 000	0
EUR	23 000	1 Dec 2022	23 000	23 000
EUR	75 000	14 Dec 2027	75 000	0
EUR	20 000	8 Nov 2032	20 000	0
NOK	550 000	22 Feb 2017	63 218	63 218
SEK	100 000	20 Jan 2015	9 794	9 794
SEK	520 000	20 Jan 2015	50 931	50 931
SEK	200 000	20 Jan 2015	21 186	21 186
SEK	500 000	12 Feb 2015	49 407	49 407
SEK	500 000	12 Feb 2015	51 546	51 546
SEK	300 000	23 June 2015	31 218	31 218
SEK	650 000	28 Mar 2017	63 601	63 601
SEK	300 000	28 Mar 2017	33 899	33 899
SEK	500 000	8 Nov 2017	53 763	53 763
SEK	600 000	30 Oct 2019	58 267	58 267
Total			1 984 830	1 259 830

### OTHER LOANS US Private Placements

Currency	Capital	Maturity date	EUR 1 000 2012	EUR 1 000 2011
USD	55 000	19 Aug 2018	53 111	53 111
GBP	35 336	19 Aug 2018	35 336	35 336
USD	50 000	26 Aug 2020	39 557	39 557
USD	50 000	26 Aug 2020	39 557	39 557
GBP	50 000	15 Nov 2022	56 116	56 116
Total		'	223 677	223 677

<sup>2)</sup> Lent further to the shareholders.

#### 19 DEBTS DUE IN MORE THAN FIVE YEARS

EUR 1 000	2012	2011
Debts due in more than 5 years	1 533 720	1 017 614

#### **20 CURRENT LIABILITIES**

EUR 1 000	2012	2011
Liabilities from joint ventures		
Trade payables	7	2
Accruals	63	0
Total	70	2
Liabilities from others		
Bank loans	90 485	241 243
Advances received	23 382	22 228
Trade payables	10 843	12 656
Total	124 710	276 127
Interest-bearing liabilities Interest-bearing liabilities	***	
merese bearing liabilities	110 690	369 536
Total	110 690 110 690	369 536 369 536
Total  Accruals and deferred income		
Accruals and deferred income	110 690	369 536
Accruals and deferred income Finnish State Nuclear Waste Management Fund	110 690 43 400	369 536 34 000
Accruals and deferred income Finnish State Nuclear Waste Management Fund Accrued interests	110 690 43 400 66 192	369 536 34 000 56 144
Accruals and deferred income  Finnish State Nuclear Waste Management Fund  Accrued interests  Accrued personnel expenses	110 690 43 400 66 192 15 809	369 536 34 000 56 144 14 532
Accruals and deferred income  Finnish State Nuclear Waste Management Fund  Accrued interests  Accrued personnel expenses  Accruals related to CO <sub>2</sub> emission rights	110 690 43 400 66 192 15 809 933	369 536 34 000 56 144 14 532 6 733

#### 21 DISTRIBUTABLE EQUITY

EUR 1 000	2012	2011
Retained earnings	9 360	9 360
Profit/loss for the financial year	0	0
Total	9 360	9 360

#### **22 COMMITMENTS**

EUR 1 000	2012	2011
Leasing liabilities		
Leasing liabilities falling due in less than a year	2 378	3 023
Leasing liabilities falling due later	65 568	73 530
Total	67 946	76 553

TVO has the right to redeem the lease object for EUR 42.7 million in 2025.

#### Nuclear waste management

Nuclear Waste Management Fund	881 726	842 550
Nuclear waste management loan receivables pledged to the Finnish State		
Collateral for nuclear waste management contingencies	147 610	165 140
TVO's funding target obligation 2013 (2012) to the Finnish State Nuclear Waste Management Fund	1 242 300	1 179 100
Liability for nuclear waste management according to the Nuclear Energy Act <sup>1)</sup>	1 242 300	1 207 100

<sup>&</sup>lt;sup>1)</sup> Based on the nuclear waste management programme and proposal for the liability made by the Company and which is to be confirmed by the Ministry of Employment and the Economy at the end of the year.

#### **Pending Court Cases and Disputes**

See note 25 Obligations and other commitments in the consolidated financial statements.

#### **23 DERIVATIVE FINANCIAL INSTRUMENTS**

EUR 1 000	2012	2011
Interest rate derivatives		
Option agreements, purchased (nominal value)	0	30 000
Fair value	0	0
Option agreements, sold (nominal value)	0	30 000
Fair value	0	-49
Interest rate swaps (nominal value)	1 081 446	1 108 446
Fair value	-32 291	-57 170
Forward foreign exchange contracts		
Forward foreign exchange contracts (nominal value)	149 778	144 193
Fair value	5 953	9 066
Cross-currency swaps		
Cross-currency swaps (nominal value)	710 507	710 507
Fair value	80 285	58 135

#### **24 SERIES OF SHARES**

#### Share capital and series of shares

	Number		EUF	EUR 1 000	
	2012	2011	2012	2011	
A-series - OL1 and OL2					
1 Jan	680 000 000	680 000 000	115 600	115 600	
Change	0	0	0	0	
31 Dec	680 000 000	680 000 000	115 600	115 600	
B-series - OL3					
1 Jan	680 000 000	618 184 319	484 765	419 564	
Change	0	61 815 681	0	65 201	
31 Dec	680 000 000	680 000 000	484 765	484 765	
C-series - TVO's share in the Meri-Pori coal-fired power plant					
1 Jan	34 283 730	34 283 730	5 828	5 828	
Change	0	0	0	0	
31 Dec	34 283 730	34 283 730	5 828	5 828	
Total	1 394 283 730	1394 283 730	606 193	606 193	

According to the Articles of Association, TVO delivers electricity to its shareholders on the so-called Mankala principle, i.e. it delivers the electricity produced or procured to its shareholders in proportion to their shareholding in each series. Each of the shareholders of each series is liable for the variable and fixed annual costs that are specified in detail in the Articles of Association. The Company prepares annually a balance sheet divided into series of shares. The balance sheet, which will be presented to the Shareholders' Meeting, specifies the assets, liabilities and equity of the different series of shares.

#### 25 CO, EMISSION RIGHTS

In principle TVO has, on 31 December, emission rights at least the same amount as the actual annual emissions are. If the actual emissions exceed the amount of the emission rights that company possesses, the company has booked the expense for exceeding emission rights at the market value on 31 December.

	2012		2011	
	t CO <sub>2</sub>	EUR 1000	t CO <sub>2</sub>	EUR 1 000
Granted emission rights	296 281		296 281	
Total annual emissions from production facilities	400 221		652 213	
Possessed emission rights	402 310		656 281	
Emission rights sold <sup>1)</sup>	75 000	525	95 000	888
Emission rights and emission right reductions bought 2)	175 000	933	455 000	6 733

TVO is, based on the electricity production during 2000–2003 of TVO's share in the Meri-Pori coal-fired power plant, entitled to a corresponding share of gratuitous emission rights. TVO is responsible for the amount of emission rights corresponding to its share of the production of the plant.

<sup>&</sup>lt;sup>1)</sup> The sales of the emission rights are included in turnover.

<sup>&</sup>lt;sup>2)</sup> The purchases of the emission rights and emission right reductions are included in materials and services. The emission rights that company possesses on 31 December are included in intangible rights on the balance sheet and emission right reductions.

# Proposals to the Annual General Meeting

Teollisuuden Voima Oyj's distributable equity is EUR 9,360,000.

The Board of Directors proposes to the Annual General Meeting that no dividend shall be paid.

# Signatures for the Report of the Board of Directors and Financial Statements

Helsinki, February 26, 2013

Matti Ruotsala Lauri Virkkunen

Hannu Anttila Jukka Hakkila

Tapio Korpeinen Pekka Manninen

Harri Pynnä Juha Taavila

Tiina Tuomela Rami Vuola

Jarmo Tanhua President and CEO

#### The Auditor's Note

Our auditor's report has been issued today.

Helsinki, February 26, 2013

PricewaterhouseCoopers Oy Authorised Public Accountants

Eero Suomela Authorised Public Accountant

# Auditor's Report

(Translation from the Finnish Original)

#### To the Annual General Meeting of Teollisuuden Voima Oyj

We have audited the accounting records, the financial statements, the report of the Board of Directors and the administration of Teollisuuden Voima Oyj for the year ended December 31, 2012. The financial statements comprise the consolidated statement of financial position, income statement, statement of comprehensive income, statement of changes in equity and statement of cash flows, and notes to the consolidated financial statements, as well as the parent company's balance sheet, income statement, cash flow statement and notes to the financial statements.

### Responsibility of the Board of Directors and the Managing Director

The Board of Directors and the Managing Director are responsible for the preparation of consolidated financial statements that give a true and fair view in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU, as well as for the preparation of financial statements and the report of the Board of Directors that give a true and fair view in accordance with the laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The Board of Directors is responsible for the appropriate arrangement of the control of the company's accounts and finances, and the Managing Director shall see to it that the accounts of the company are in compliance with the law and that its financial affairs have been arranged in a reliable manner.

#### Auditor's Responsibility

Our responsibility is to express an opinion on the financial statements, on the consolidated financial statements and on the report of the Board of Directors based on our audit. The Auditing Act requires that we comply with the requirements of professional ethics. We conducted our audit in accordance with good auditing practice in Finland. Good auditing practice requires that we plan and perform the audit to obtain reasonable assurance about whether the financial statements and the report of the Board of Directors are free from material misstatement, and whether the members of the Board of Directors of the parent company or the Managing Director are guilty of an act or negligence which may result in liability in damages towards the company or whether they have violated the Limited Liability Companies Act or the articles of association of the company.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements and the report of the Board of Directors. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation of financial statements and report of the Board of Directors that give a true and fair view in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements and the report of the Board of Directors.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

### Opinion on the Consolidated Financial Statements

In our opinion, the consolidated financial statements give a true and fair view of the financial position, financial performance, and cash flows of the group in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU.

### Opinion on the Company's Financial Statements and the Report of the Board of Directors

In our opinion, the financial statements and the report of the Board of Directors give a true and fair view of both the consolidated and the parent company's financial performance and financial position in accordance with the laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The information in the report of the Board of Directors is consistent with the information in the financial statements.

#### Other Opinions

We support that the financial statements and the consolidated financial statements should be adopted. We support that the Members of the Board of Directors and the Managing Director of the parent company should be discharged from liability for the financial period audited by us.

Helsinki, February 26, 2013

PricewaterhouseCoopers Oy Authorised Public Accountants

Eero Suomela Authorised Public Accountant

# Financial Information in 2013

#### Teollisuuden Voima Oyj will publish the interim reports in 2013 as follows:

Interim Report for January-March 2013 on April 22, 2013

Interim Report for January-June 2013 on July 18, 2013

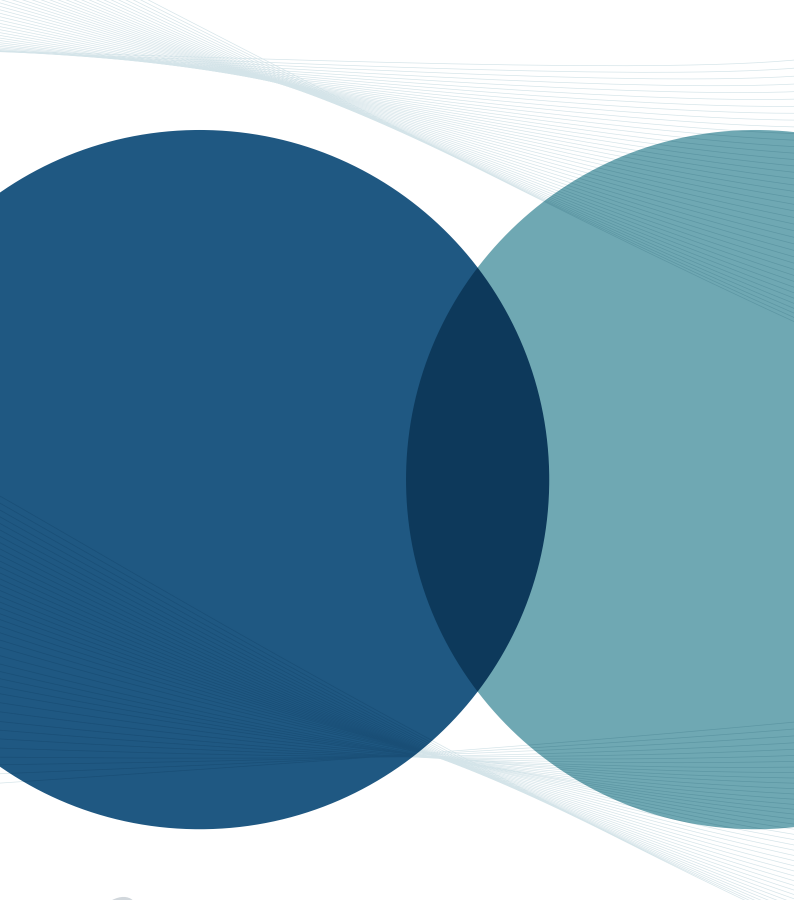
Interim Report for January–September 2013 on October 18, 2013

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