Collaboration partners

Fortum participates in several national and international energy-sector and sustainability organisations. The list below includes the most significant of these. In addition, Fortum has joined several joint business initiatives promoting market driven energy and climate policy.

International collaboration partners

Fortum is involved in the following organisations and funds:

- **Eurelectric** is the sector association which represents the common interests of the whole electricity industry at pan-European level.
- **Euroheat & Power** is the international association of district heating and cooling.
- **Foratom** is the trade association for the nuclear energy industry in Europe. Its main purpose is to promote the use of nuclear energy in Europe by representing the interests of this industrial sector.
- **RECS International** (Renewable Energy Certificate System): Within the framework of this organisation, Fortum is working with 90 other, mainly European, companies to prepare rules and a system for the international trade of renewable energy certificates.
- **World Bank's Prototype Carbon Fund** (PCF): Fortum is a shareholder in this fund, which invests in CO2-reducing joint implementation projects in Eastern Europe and in clean development mechanism projects in developing countries. The emissions reductions achieved by the PCF are distributed to shareholders according to their share of ownership.
- **Testing Ground Facility** (TGF): Fortum is an shareholder in the Nordic Environment Finance Corporation’s (NEFCO) Testing Ground Facility.
- **Bettercoal** is an organisation that aims for continuous improvement in responsible operations in the coal supply chain.
- **World Energy Council (WEC)**: Fortum is a member of WEC via the national committees in Finland and Sweden.
- **COGEN Europe** promotes development of Combine Heat and Power, CHP production in Europe and globally.
- **International Energy Agency**, IEA, is an autonomous organisation which works to ensure reliable, affordable and clean energy for its 28 member countries. Fortum is a collaborator.
- **Confederation of European Waste to Energy Plants** (CEWEP) is the association of the owners and operators of Waste to Energy Plants, representing 394 Waste to Energy Plants from 18 European countries.

Finnish collaboration partners

- **Finnish Energy Industries** (ET) is an industrial policy and labour market policy association representing the electricity and district heating industry in Finland.
- **Confederation of Finnish Industries** (EK): Fortum cooperates with this leading business organisation in Finland.
- **Corporate Responsibility Network** (FiBS): Fortum a members since 2013.

Swedish collaboration partners

- **Svensk Energi** is the Swedish power producers’ branch organisation.
- **Svensk Fjärrvärme** is the Swedish district heat producers’ organisation.
- **Elforsk**: is the electricity-sector research organisation in Sweden.
- **Värme forsk**: is the energy-sector research organisation about heat and cooling in Sweden.
- **Swedish Energy Agency**: Fortum has representatives in the Agency’s development programmes.
**Svenskt Näringsliv:** Fortum has representatives in different committees.

**Norwegian collaboration partners**
- **Energi Norge** is a national energy industry organisation.
- **Norsk Solenergiforening** is a solar energy association.

**Baltics collaboration partners**
- **Eesti jõujaamade ja Kaugkütte Ühing** (Estonian Power and Heat Association) is the interest organisation for the district heating industry in Estonia.
- **Eesti Taastuenergia Koda** (Estonian Renewable Energy Association) contributes to the wider deployment of renewable energy in Estonia and sets a long-term goal of full transition to renewable sources of energy in Estonia.
- **Latvijas siltumuzņēmumu asociācija** (Latvian heating company association) is the branch organisation for the Latvian district heating sector.
- **The Foreign Investors’ Council in Latvia** (FICIL) is a non-governmental organisation that brings together the largest companies from various countries and sectors that have made significant investments in Latvia, as well as ten countries Chambers of Commerce in Latvia.

**Polish collaboration partners**
- **Responsible Business Forum** is the biggest Polish non-profit organisation promoting responsible business.
- **Polish District Heating Chamber of Commerce** links companies that have operations related to district heat.
- **Polish Chamber of Biomass** is an organisation promoting the position of biomass in future energy policy.
- **Scandinavian Polish Chamber of Commerce** supports dialogue between Scandinavian companies operating in Poland and Polish authorities and organisations, furthermore develops business relations between Scandinavia and Poland.
- **Polish Association of Energy Traders** is a politically independent organisation active in the development of energy-sector legislation.
- **PTEZ Polish Association of CHP plants** promotes combined heat and power production in Poland.

**French collaboration partners**
- **French-Finnish Chamber of Commerce** supports dialogue between Finnish companies operating in France.
- **La Fabrique Ecologique** promotes ecology and sustainable development.

**Russian collaboration partners**
- **Market Council** unites its members operating in the wholesale electricity market.
- **Council of Power Producers** creates a favorable investment climate in the energy sector.
- **Russian Union of Industrialists and Entrepreneurs** is an independent NGO operating at the federal and regional level to promote the interests of entrepreneurs and the industry.
- **Association of the European Businesses in the Russian Federation** represents and promotes the interests of European companies conducting business in Russia.

**Indian collaboration partners**
- **Confederation of Indian Industry (CII)** is a non-governmental and non-profit industry organisation.
- **European Business Group (EBG)** represents European business interests in India.
Indian National Hydropower Association (INHA) organisation represents the views of Indian hydropower companies.