



IMEFY Italy transformers 4.000 KVA — 20 / 6 KV
in Mercedes-Benz factory in Ludwigfelde, Germany



REFERENCE LIST – CUSTOMER EXAMPLES



International IMEFY Italy Reference List.
Cast resin transformers IMEFY spa Italy manufactured.
Rev. January 2022

IMEFY has had the privilege of having been selected by some of the highly reputed national and international brands for the installation of transformers in their own sites.

Installations in Airports, Seaports, Tunnels, Eolic and Photovoltaic Plants, Conventional Power Plants, Tunnels, Mines, Datacenters, Stadiums, Hospitals and Customers like Maserati, Rolls Royce, FCA, BMW, Mercedes, Pirelli, Ferrero, Thyssenkrupp, Lukoil, Tocardo and Prada.





IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries

MAIN POWER TRANSFORMERS REFERENCES

N° 2 – 16.000 kVA – 20 / 10 kV – Shopping Center “Passage” – Krasnogorsk city, Russia

N° 1 – 10.000 kVA – 15 / 6,3 kV – Teleriscaldamento – Cuneo, Italy

N° 1 – 7.500 kVA – 15 / 6,3 kV – Hydroelectric Powerplant – Aosta, Italy

N° 1 – 6.000 kVA – 20 / 6,3 kV – Hydro Power Plant Posada, Romania

N° 1 – 6.000 kVA – 20 / 3,15 kV – FCA Paint shop Alfa Romeo – Cassino, Italy

N° 1 – 6.000 kVA – 21 / 10 kV – Salerno Papermill – Salerno, Italy

N° 1 – 6.000 kVA – 20,75 / 6,3 kV – Termovalorizzatore – Crotona, Italy

N° 1 – 6.000 kVA – 20 / 10 kV – Fincantieri – Venezia, Italy

N° 1 – 5.500 kVA – 20 / 0,69-0,69 kV – Gruppo Felappi – Fano, Italy

N° 1 – 5.500 kVA – 20 / 0,69-0,69 kV – Profilglass – Pesaro Urbino, Italy

N° 1 – 5.500 kVA – 21 / 0,565 kV – Stone wool production – Grosswilfersdorf, Austria

N° 4 – 5.000 kVA – 33 / 6,6 kV – Al-Dura Scheiba Refinery – Baghdad, Iraq

N° 2 – 5.000 kVA – 15 / 6 kV – Teleriscaldamento Salluzzo – Torino, Italy

N° 3 – 4.700 kVA – 3,3 / 3,15 kV – Impala Platinum – 16 Shaft Man & Rock Winders – RSA

N° 1 – 4.500 kVA – 20-22 / 20 kV – Oil Rigs, Laos

N° 1 – 4.000 kVA – 10,5 / 6,3 kV – IRU CHP Co-Generation Plant – Tallin, Estonia

N° 2 – 4.000 kVA – 20 / 6 kV – Mercedes-Benz new plant – Ludwigsfelde, Germany

N° 1 – 4.000 kVA – 20 / 6,9 kV – Heron Combined Power Plant – Thiva, Greece

N° 1 – 4.000 kVA – 20 / 3,15 kV – FIAT – Foggia, Italy

N° 2 – 4.000 kVA – 20 / 0,42 kV – New APM Terminal – Rotterdam, The Netherlands

N° 1 – 4.000 kVA – 33 / 13,2 kV – Codelco – Chile

N° 1 – 4.000 kVA – 22 / 0,4 kV – Stabilimento Ferrero – Torino, Italy

N° 2 – 4.000 kVA – 15 / 0,4 kV – Saint Gobain – Cremona, Italy

N° 2 – 4.000 kVA – 10 / 6,3 kV – Lukoil-Perm Oil Industry – Perm, Russia

N° 1 – 4.000 kVA – 23 / 0,4 kV – Planta de Vidrio Dialum – Chile

N° 3 – 4.000 kVA – 21 / 0,725 kV – Biofuel heating plant – Lahti, Finland

N° 1 – 4.000 kVA – 20 / 0,8 kV – Photovoltaic Park – Larissa, Greece

N° 3 – 3.500 kVA – 11 / 6,6 kV – Maselspoort Pump – Mangaung Metro – RSA

N° 1 – 3.500 kVA – 22,9 / 0,46 kV – Importaciones Total Sport EIRL – Lima, Perú

N° 1 – 3.500 kVA – 11 / 0,415 kV – Amigo Bangladesh – Gazipur, Bangladesh

N° 1 – 3.300 kVA – 6 / 21 kV – Universal Hospital – Tirana, Albania

N° 2 – 3.300 kVA – 20 / 0,4 kV – Centrale Hydro Alpe Adria – Udine, Italy

N° 6 – 3.250 kVA – 6,6 / 2,2 – 2,2 kV – NMDC Limited – Siemens Salzburg, Austria

N° 4 – 3.200 kVA – 6,3 / 0,4 kV – Balti Powerplant – Narva, Estonia



28 transformers 1.000 kVA for Gamesa Israel wind turbines



4.000 kVA for Rotterdam port



5.000 kVA for Al-Dura refinery-Iraq



16 MVA transformer for Russian Market



IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries



Airports

DHL Terminal – Leipzig, Germany
Aeroporto Marco Polo – Venezia, Italy
Vantaa Airport – Helsinki, Finland
Bromma Airport – Stockholm, Sweden
Tallinn Airport – Tallinn, Estonia



Seaports

New APM Rotterdam Port – Rotterdam, The Netherlands
Naval Base Northern Sea – Wilhelmshaven, Germany
Harbour Stockholm – Stockholm, Sweden
Military Unit of Baltic Navy – Leningrad region, Russia
Porto Industriale – Livorno, Italy



Tunnels

Gilon Tunnel – Israel
EPADESA Project – Paris, France
Variante di Valico – Firenze and Bologna, Italy
Traforo del Frejus – Aosta, Italy
Galleria Scandicci – Firenze, Italy



Shopping Centers

Armani – Milano, Italy
Prada – Venezia, Italy
La Rinascente – Milano, Italy
Spinning Fields – Manchester, UK
Zsar Outlet Village – Vaalimaa, Finland



University and Research Centers

Universidad Nacional de Ingenieria – Lima, Perù
Center of Science and Intensive Technologies – Moscow, Russia
Istituto Nazionale di Fisica Nucleare – Siracusa, Italy
La Sapienza – Roma, Italy
Vrije Universiteit – Amsterdam, The Netherlands



Governmental

ENEA – Roma, Italy
Commissione Europea – Ispra, Italy
Palazzo della Regione Veneto – Verona, Italy
State Parliament Land Niedersachsen – Hannover, Germany
Ministero della Giustizia – Roma, Italy



Buildings and Towers

The Madison Project – London, UK
TV tower “Alexanderplatz” – Berlin, Germany
Atrium Tower – Israel
Zam Zam Tower – Dhaka, Bangladesh



Stadiums

- Arena stadium – Jerusalem, Israel
- San Siro Ac Milan Inter Stadium – Milano, Italy
- Helsinki Olympic Stadium – Helsinki, Finland
- Juventus Stadium – Torino, Italy
- O2 Arena – London, UK



Events

- Winter Olympics 2006 – Torino, Italy
- Expo 2015 – Milano, Italy
- Colombia Pavillion Expo 2015 – Milano, Italy
- Argentina Pavillion Expo 2015 – Milano, Italy
- Japan Pavillion Expo 2015 – Milano, Italy



Hospitals

- Ospedale Careggi – Firenze, Italy
- Ospedale Niguarda – Milano, Italy
- Kainua Hospital – Kajaani, Finland
- Hospital Sankt Elisabeth – Germany
- Carea Hospital – Kotka, Finland



Pharmaceutical

- Rosatom – Zelenogorsk, Krasnoyarskiy region, Russia
- Aventis Pharma – Varese, Italy
- Italfarmaco spa – Milano, Italy
- OJSC “Farmak” Pharmaceutical Plant – Kiev, Ukraine
- International Chemical Industry – Italy



Museums

- Museo Egizio – Torino, Italy
- Museo della Civiltà Romana – Roma, Italy
- Procuratie Vecchie di Piazza San Marco – Venezia, Italy
- Historical Museum – Signagi, Georgia
- Museo Palatino – Roma, Italy



Water Treatment

- Maselspoort Pump Station – Bloemfontein, South Africa
- Tedagua – Lima, Perù
- UMEVA Waterplant – Umeå, Sweden
- Tallinna Vesi Wastewater Treatment Plant – Tallin, Estonia
- Gomel Energo Water pump – Gomel, Belarus



Utilities

- “Chernigvvodokanal” Utility company – Cherkasy, Ukraine
- Sai Gon Power Company – Ho Chi Minh, Vietnam
- Enemalta – Malta
- Tedas – Turkey
- Elevali – Viljandi, Estonia



Helsinki-Vantaa Airport



New APM Rotterdam Port



TV tower Alexanderplatz



The Madison Project – London



Ac Milan Inter Stadium



Procuratie Vecchie San Marco – Venezia



IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries



CONVERTERS, TRACTION AND RECTIFIER

Railways & Subways

Stazione Alta Velocità – Reggio Emilia, Italy
Russian Railways – Novosibirsk, Russia
RFI – Mestre, Italy
Metro Roma – Roma, Italy
Berliner Verkehrsbetriebe Metro – Berlin, Germany



Drilling

Impianto di perforazione – Laos
Perforazione metropolitana Riyadh – Saudi Arabia
Tunneling Project – Omexom Straubenhardt, Germany
Mufulira sinking project – South Africa



Mines

Agnico-Eagle Finland Oy Goldmine – Kiistala, Finland
Codelco – Chile
Lebedinsky Mining & Processing Plant – Gubkin, Russia
Oil shale Ojamaa mining VKG – Vornu Village, Estonia
African Barrick Gold – Bulyanhulu gold mine – Tanzania



Oil & Gas

Lukoil-Perm Oil Industry – Perm, Russia
Gazpromneft – Russia
Tobolsk Neftehim Oil Industry – Tobol'sk, Russia
Vancor Oil Deposit – Moscow, Russia
Yaroslavsky Oil Refinery – Yaroslav', Russia



Hoisting

Anglogold Ashanti Tau Tona Mine – South Africa
Impala Platinum – 16 Shaft Man&Rock Winders – South Africa
Venetia Diamond mine – South Africa
Nchwaneng Mine – African Rainbow Minerals – South Africa
Sibanye Stillwater – Kloof 1 SV Man 1 Winder – South Africa



Datacenters

Over 150 Transformers to NDA Datacenter providers – Ireland
Indectron Data Centre – Gloucestershire, UK
Telecom Italia Acilia – Roma, Italy
Fastweb – Milano and Verona, Italy
Tiscali – Cagliari, Italy



Metallurgic Plants

ThyssenKrupp Acciai – Terni, Italy
RUSAL Aluminium plant – Krasnoyarskiy region, Russia
Kaluga Electrometallurgical Plant – Kaluga, Russia
Kazakhstan Caspian Offshore Industries Metal – Kazakshstan
Voestalpine Steel – Linz, Austria
Hyundai Bloom Iron Mill – Dangjin, South Korea

ENERGY PRODUCTION

Power Plants



Teleriscaldamento - Cuneo, Italy
Heron Combined Power Plant - Thiva, Greece
Heatplant Trmice - Trmice, Czech Republic
Nikola Tesla Termo Power Plant - Obrenovac, Serbia
Balti Powerplant - Narva, Estonia

Hydro Power Plants



Voith Hydro Powerplants - Austria
Alstom Hydro Powerplants - Norway
Centrale di Cavargna Alta - Como, Italy
Centrale Hydro Alpe Adria - Udine, Italy
Posada - Prahova County, Romania

Wind Power Plants



Endesa Wind Power Plant - Spain
Parco Eolico Gamesa - Isernia, Italy
Parco Eolico Gamesa - Crotone, Italy
Parco Eolico Gamesa - Palermo, Italy
Parco Eolico Acciona - Palermo, Italy

Photovoltaic Power Plants



Photovoltaic Park - Larissa, Greece
ABB Energy Storage - Campobasso, Italy
Karbinci 2 PV Plant - Montana, Bulgaria
Stadio Bentegodi - Verona, Italy
Solar Energy - Isle of Wight, UK

Industrial Plants



Fincantieri - Italy
Ferrero - Italy
Saint Gobain - Italy
Pirelli - Italy
Michelin Italiana - Italy

Automotive

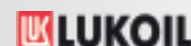


Stabilimenti FIAT - FCA
Rolls Royce - Derby, UK
Maserati - Italy
Mercedes-Benz - Ludwigsfelde, Germany
BMW Logistic Center - Wallersdorf, Germany

Paper Mill



Cartiera di Fabriano - Ancona, Italy
Syass pulp and paper plant - Saint Petersburg, Russia
Reno De Medici - Belluno, Italy
Cartiera Pirinoli - Cuneo, Italy
Cartonificio Fiorentino - Firenze, Italy



Mercedes-Benz





THE WORLDWIDE IMEFY SPA ITALY REFERENCES

Index

IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

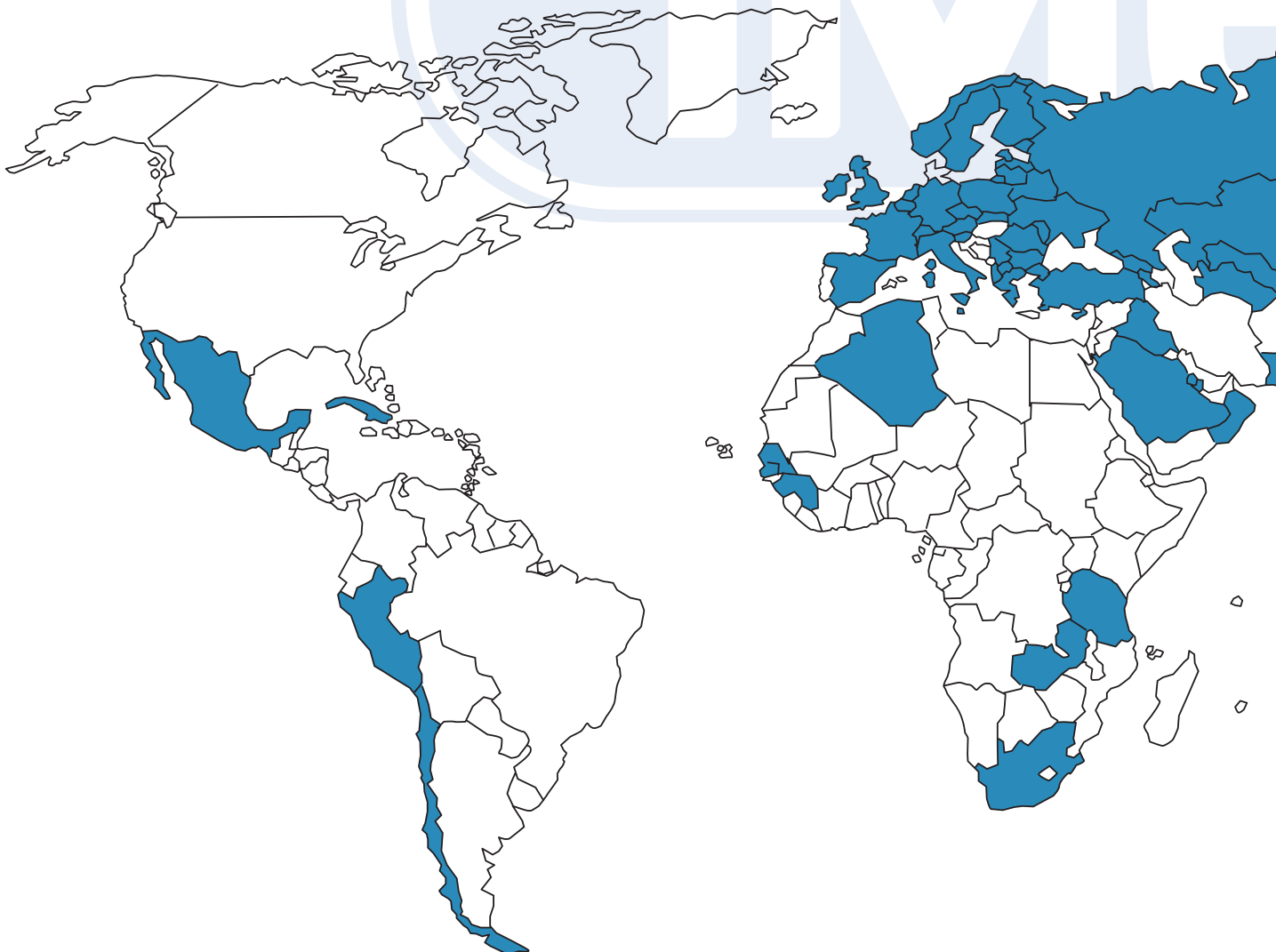
Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries

Europe

- Albania
- Austria
- Belarus
- Belgium
- Bulgaria
- Czech Republic
- Estonia
- Finland
- France
- Georgia
- Germany
- Greece
- Ireland
- Italy
- Kosovo
- Latvia
- Lithuania
- Luxembourg

- Macedonia
- Malta
- Moldova
- The Netherlands
- Norway
- Poland
- Romania
- Serbia
- Slovakia
- Spain
- Sweden
- Switzerland
- Turkey
- Ukraine
- United Kingdom





IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries



Helsinki Vantaa Airport - Helsinki



KYS Hospital - Kuopio, Finland



Residential & Commercial
buildings - Tampere, Finland

Finland

- N° 3 - 4000 kVA - 21 / 0,725 kV - Biofuel heating plant - Lahti
- N° 2 - 3150 kVA - 20,5 / 0,69 kV - Agnico-Eagle Finland Oy Goldmine - Kiistala
- N° 2 - 2500 kVA - 21 / 0,42 kV - Biofuel heating plant - Lahti
- N° 2 - 2500 kVA - 20,5 / 0,4 kV - Agnico-Eagle Finland Oy Goldmine - Kiistala
- N° 1 - 2500 kVA - 10,4 / 0,41 kV - Satmatic Oy - Pori
- N° 1 - 2000 kVA - 20,5 / 0,41 kV - Liipola Tunnel - Lahti
- N° 2 - 2000 kVA - 20 / 0,4 kV - Carea Hospital - Kotka
- N° 1 - 2000 kVA - 20 / 0,4 kV - Helsinki-Vantaa Airport - Helsinki
- N° 1 - 1600 kVA - 10,25-20,5 / 0,41 kV - Rakennusliike Lapti Oy - Kuopio
- N° 2 - 1600 kVA - 20,5 / 0,41 kV - KYS Hospital - Kuopio
- N° 2 - 1600 kVA - 20,5 / 0,41 kV - Zsar Outlet Village - Vaalimaa
- N° 1 - 1600 kVA - 20,5 / 0,41 kV - Lähipalvelukeskus Hertsi - Helsinki
- N° 1 - 1600 kVA - 20,5 / 0,41 kV - Helsingin Messukeskus / PKS Talotekniikka Oy - Helsinki
- N° 2 - 1600 kVA - 20 / 0,4 kV - Helsinki-Vantaa Airport - Helsinki
- N° 1 - 1600 kVA - 20 / 0,4 kV - Helsinki Shopping Centre - Helsinki
- N° 1 - 1600 kVA - 20 / 0,4 kV - Iso Omena - Helsinki
- N° 1 - 1600 kVA - 20 / 0,4 kV - Carea Hospital - Kotka
- N° 2 - 1600 kVA - 10,5 / 0,41 kV - Iso Omena - Helsinki
- N° 1 - 1600 kVA - 10,5 / 0,41 kV - UPM Kymmene - Helsinki
- N° 3 - 1600 kVA - 10,25 / 0,41 kV - Kainua Hospital - Kajaani
- N° 1 - 1250 kVA - 20,5 / 0,41 kV - Car shop - Helsinki
- N° 1 - 1250 kVA - 20,5 / 0,41 kV - Residential & Commercial buildings - Tampere
- N° 1 - 1250 kVA - 20 / 0,69 kV - Agnico-Eagle Finland Oy - Kittila Mines - Kiistala
- N° 1 - 1250 kVA - 20 / 0,4 kV - Heinon Tukku - Helsinki
- N° 5 - 1250 kVA - 10,25 / 0,41 kV - Helsinki Olympic Stadium - Helsinki
- N° 2 - 1250 kVA - 10,25 / 0,41 kV - Pasila tunnel - Helsinki
- N° 1 - 1250 kVA - 10,25 / 0,41 kV - Kainua Hospital - Kajaani
- N° 1 - 1250 kVA - 10,25 / 0,41 kV - Hotel Boulevard - Helsinki
- N° 1 - 1250 kVA - 6,3 / 0,41 kV - Electric Utility Company - South West
- N° 2 - 1000 kVA - 20,5 / 0,41 kV - Lähipalvelukeskus Hertsi - Helsinki
- N° 2 - 1000 kVA - 20,5 / 0,4 kV - Food industry - Seinäjoki
- N° 1 - 1000 kVA - 20,5 / 0,41 kV - Office building - Helsinki
- N° 1 - 1000 kVA - 10,25 / 0,41 kV - Office building - Helsinki
- N° 2 - 800 kVA - 20 / 0,69 kV - Utility company - Joensuu
- N° 1 - 800 kVA - 10,25 / 0,41 kV - Underground car park - Helsinki
- N° 1 - 800 kVA - 10,25 / 0,41 kV - Rovaniemen Verkko Oy /Rexel Oy - Rovaniemi
- N° 2 - 200 kVA - 0,69 / 0,4 kV - Agnico-Eagle Finland Oy Goldmine - Kiistala
- N° 1 - 200 kVA - 0,69 / 0,4 kV - Agnico-Eagle Finland Oy - Kittila Mines - Kiistala
- N° 2 - 100 kVA - 0,69 / 0,4 kV - Utility company - Joensuu

Estonia

- N° 1 – 4000 kVA – 10,5 / 6,3 kV – IRU CHP Co-Generation Plant – Tallinn
- N° 1 – 3150 kVA – 10,5 / 0,41 kV – IRU CHP Co-Generation Plant – Tallinn
- N° 2 – 3150 kVA – 10 / 0,69 kV – Parnu CHP Co-Generation Plant – Parnu
- N° 1 – 3150 kVA – 6,3 / 0,41 kV – IRU CHP Co-Generation Plant – Tallinn
- N° 2 – 2500 kVA – 15 / 0,4 kV – Imavere CHP – Imavere
- N° 2 – 2500 kVA – 15 / 0,4 kV – LWE CHP – Tallinn
- N° 1 – 2500 kVA – 15 / 0,4 kV – Imavere, part II – Imavere
- N° 2 – 2500 kVA – 10,5 / 0,41 kV – Combined heat and power plants (CHP) – Osula
- N° 2 – 2500 kVA – 10,5 / 0,41 kV – Tartu Mall – Tartu city
- N° 2 – 2500 kVA – 10,5 / 0,41 kV – Viruvere Project – Tallinn
- N° 4 – 2000 kVA – 10,5 / 0,69 kV – ENEFIT-280 Oil Powerplant – Vaivara Village
- N° 2 – 2000 kVA – 10 / 0,4 kV – Parnu CHP Co-Generation Plant – Parnu
- N° 1 – 1600 kVA – 15 / 0,4 kV – Oisu Biogas CHP plant – Oisu Village
- N° 1 – 1600 kVA – 10,5 / 0,4 kV – ENEFIT-280 Oil Powerplant – Vaivara Village
- N° 1 – 1600 kVA – 10 / 0,4 kV – Parnu CHP Co-Generation Plant – Parnu
- N° 2 – 1600 kVA – 6,3–10,5 / 0,41 kV – IRU CHP Co-Generation Plant – Tallinn
- N° 2 – 1600 kVA – 6,3 / 0,4 kV – VKG Energia OÜ – Kohtla-Järve
- N° 2 – 1600 kVA – 6,3 / 0,4 kV – VKG Energia OÜ – Kohtla-Järve
- N° 1 – 1600 kVA – 6,3 / 0,4 kV – Balti Co-generation Powerplant – Narva
- N° 2 – 1250 kVA – 15,75 / 0,41 kV – Elevali – Viljandi
- N° 2 – 1250 kVA – 10,5 / 0,41 kV – Astlanda – Tallinn
- N° 1 – 1250 kVA – 10,5 / 0,4 kV – ENEFIT-280 Oil Powerplant – Vaivara Village
- N° 2 – 1250 kVA – 6,3 / 0,4 kV – VKG Thermal Powerplant – Kohtla-Järve
- N° 1 – 1250 kVA – 6,3 / 0,4 kV – Well ST – Narva
- N° 1 – 1250 kVA – 6,3 / 0,4 kV – Kopli 100 CHP Co-generation Plant – Tallinn
- N° 1 – 1000 kVA – 15,75 / 0,41 kV – Elevali – Viljandi
- N° 1 – 1000 kVA – 10,5 / 0,41 kV – Metaprint AS – Pärnu
- N° 1 – 1000 kVA – 10,5 / 0,4 kV – Piirimäe 87 offices and warehouse – Tallinn
- N° 1 – 1000 kVA – 10,5 / 0,4 kV – Rakvere CHP plant – Rakvere
- N° 2 – 1000 kVA – 6 / 0,69 kV – Ojamaa mining, VKG – Vornu Village
- N° 1 – 800 kVA – 10,5 / 0,4 kV – Vinni Biogas CHP plant – Vinni Village
- N° 2 – 800 kVA – 6,3 / 0,4 kV – Project Tallinn Airport – Tallinn
- N° 2 – 630 kVA – 10,5 / 0,41 kV – Bauhaus – Tallinn
- N° 1 – 630 kVA – 10 / 0,69 kV – VKG Energia OÜ – Kohtla-Järve
- N° 1 – 630 kVA – 10 / 0,69 kV – VKG Energia OÜ – Kohtla-Järve
- N° 1 – 630 kVA – 0,69 / 0,42 kV – ENEFIT-280 Oil Powerplant – Vaivara Village
- N° 1 – 400 kVA – 6,3–10,5 / 0,41 kV – Project Suur-Patarei – Tallinn
- N° 1 – 400 kVA – 21 / 0,4 kV – Paide 330/110/35/10 kV substation – Paide
- N° 1 – 400 kVA – 6,3–15 / 0,41 kV – Tobiasse – Tallinn
- N° 1 – 400 kVA – 6,3–10,5 / 0,41 kV – Elektrilevi
- N° 2 – 400 kVA – 6,3 / 0,41 kV – Tallin Airport – Tallinn
- N° 1 – 400 kVA – 6 / 0,4 kV – Tallinna Vesi Wastewater Treatment Plant – Tallinn
- N° 2 – 250 kVA – 6,3–10,5 / 0,41 kV – Tallin Airport – Tallinn
- N° 2 – 250 kVA – 6,3 / 0,41 kV – Arsenal – Tallinn



Olympic Stadium – Helsinki, Finland



Helsinki Shopping Centre – Helsinki, Finland



Iso Omena – Helsinki, Finland



ENEFIT – Vaivara Village, Estonia



New Court House – Tallinn, Estonia



IMEFY SPA

Zona Industriale Rigutino
Ovest, 259
Arezzo, Italy

Web Site
www.imefy.it

Over 20,000 transformers
installed
in over
60 countries



Ignalina Plant - Lithuania

Latvia

N° 2 - 2000 kVA - 10 / 0,4 kV - Dobeles

N° 1 - 630 kVA - 10,5 / 0,4 kV - Daugavgriva dzirnavieks - Daugavgriva

Lithuania

N° 2 - 3150 kVA - 10,5 / 0,725 kV - Kaunas CHP - Kaunas District

N° 2 - 2500 kVA - 10,5 / 0,42 kV - Kaunas CHP - Kaunas District

N° 4 - 2000 kVA - 10 / 0,4 kV - Biofuel Boiler Station - Vilnius

N° 1 - 1600 kVA - 10,5 / 0,725 kV - Kaunas CHP - Kaunas District

N° 2 - 1600 kVA - 10 / 0,4 kV - AB ESO - Vilnius

N° 2 - 1600 kVA - 6,3 / 0,4 kV - Nuclear power station - Ignalina

N° 2 - 1600 kVA - 6,3 / 0,4 kV - Nuclear power plant - Ignalina

N° 3 - 1000 kVA - 6 / 0,62 kV - KSC EnergoPro Company - Minsk

N° 2 - 1000 kVA - 6 / 0,69 kV - KSC EnergoPro Company - Minsk

N° 1 - 1000 kVA - 10 / 0,4 kV - AB ESO - Vilnius

N° 1 - 800 kVA - 10 / 0,4 kV - AB ESO - Vilnius

N° 2 - 630 kVA - 6,3 / 0,4 kV - Substation - Kaunas

N° 2 - 630 kVA - 6,3 / 0,4 kV - Nuclear power plant - Ignalina

N° 1 - 630 kVA - 10 / 0,42 kV - UAB Stora Enso Lietuva - Alytus

N° 1 - 630 kVA - 6 / 0,69 kV - KSC EnergoPro Company - Minsk

N° 2 - 500 kVA - 6 / 0,69 kV - „Dalkia“ group - Vilnius

N° 2 - 500 kVA - 6 / 0,69 kV - Vilniaus-energija - Vilnius

IMEFY

GROUP



EU548
TESTED
CESI **ENEA**

KLINKMANN

finn  **electric**
www.finnelectric.fi