

Certificate of Approval

This is to certify that the Management System of:

Pall Corporation

1750 Filter Drive, Deland, FL, 32724, United States

has been approved by LRQA to the following standards:

ISO 9001:2015



Chris Koci - President, LRQA Americas Issued By: Lloyd's Register Quality Assurance, Inc.

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current Issue Date: 21 May 2018

Expiry Date: 3 May 2021

Certificate Identity Number: 10075761

Original Approvals:

ISO 9001 - 26 April 2015

Approval Number(s): ISO 9001 - 0013496

The scope of this approval is applicable to:

Design and Manufacture of Media, Filter Elements, Filter Cartridges, Filter Housings, Pressure Vessels, and Assemblies for Fluid Purification in Markets such as the Pharmaceutical, Health Care, Nuclear, Microelectronics, Semiconductor, Food and Beverage, Power Generation, Water Processing, Petrochemical, Polymer, Oil and Gas Production and Transmission, Oil Refining, Pulp and Paper, Photographic, First Fit, Machinery and Equipment and General Industrial Processing Industries. Including Engineering, Project Management, Service, and Commissioning of Filter and Separation Systems.





Certificate Identity Number: 10075761

Location	Activities
Pall Corporation, Fluid Technology & Asset Protection 1750 Filter Drive, Deland, FL, 32724, United States	ISO 9001:2015
	Design and Manufacture of Filter Media, Filter Elements, Filter Housings and Assemblies for Fluid Purification in Hydraulic, Pneumatic, Lube Oil, Fuel, Microelectronics and Energy Applications.
Pall Corporation Dubai UAE - CG & Systems DHR MENA FZ-LLC, Dubai Health Care City, Building No. 34, Al Zahrawi, United Arab Emirates	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation Europe Portsmouth - CG & Systems 5 Harbourgate Business Park, Southampton Road, Portsmouth Hampshire, PO6 4BQ, United Kingdom	ISO 9001:2015
	Sourcing, Engineering, Project Management,
	Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation, Pall India Private Limited - CG & Systems Survey No. 237, IT Park Phase - 1, Hingewadi, Pune, 411 057, India	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments
	Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.





Certificate Identity Number: 10075761

Location	Activities
Pall Corporation, Nihon Pall Ltd. Shinjuku Site PSD, 6-5-1, Nishi-shinjuku Shinjuku-ku, Tokyo 163-1325, Japan	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation Pall Korea Limited, Dongwon Building. 4F, 333, Yeongdong-daero, Gangnam-gu, Seoul 06118, Republic of Korea	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation S. De R.L. De C.V. Cam. Temixco a Emiliano Zapata Km. 3 Mpo. Emiliano Zapata, 62760 Morelos, Mexico	ISO 9001:2015
	Assembly of Specialized Filters and Accessories.
Pall Corporation, EEU - Warsaw Office - CG & Systems Pall Poland Sp. z.o.o., ul. Wenecka 12, PL 03-244 Warsaw, Poland	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation, EEU - Moscow Office - CG & Systems Pall Eurasia, UL. Vyaskaya, d.27, kor. 13, Moscow, 127015, Russia, Russian Federation	ISO 9001:2015
	Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.





Certificate Identity Number: 10075761

Location	Activities
Pall Corporation MEA Dhahran Office - CG & Systems Saudi Pall International, Kingdom of Saudi Arabia, 7244 King Saud Rd., Doha Al Janubiyah, 34455, Dhahran, Saudi Arabia	ISO 9001:2015 Sourcing, Engineering, Project Management, Service and Commissioning of Filtration and Separation Systems for the Market Segments Fuels, Chemicals, and Power Generation, First Fit, Machinery and Equipment.
Pall Corporation	ISO 9001:2015
2302 South North Road, Grand Island, NE, 68803, United States	Manufacture of ASME Section VIII, Div 1 & 2 and Non Code Pressure Vessels, Specialising in High Pressure Filters and Filtration Equipment.
Pall Corporation	ISO 9001:2015
2033 Greenspring Drive, Timonium, MD, 21093, United States	The Manufacture of Pall Filter Brand and Private Label Filtration and Separation Filter Cartridges and Devices Comprised of Asymmetric Membrane, PTFE Membrane, Pleated Micro-Fiberglass, Meltblown Media, Natural and Synthetic Fiber Media. And Phenolic Resin Bonded Fiber Media.
Plant 4	ISO 9001:2015
10822 Oak Lane, Cockeysville, MD, 21030, United States	Manufacture of Filter Cartridges, Filter Housing and Media.
Plant 2	ISO 9001:2015
2120 Greenspring Drive, Timonium, MD, 21093, United States	Manufacture of Filter Cartridges, Filter Housing and Media.





Certificate Identity Number: 10075761



Pall Corporation - Pall Trinity Micro 3643 State Route 281, Cortland, NY, 13045, United States ISO 9001:2015

Design, Manufacture and Laboratory Testing of Porous Metal Filters and Media, Disposable Filter Cartridges, Filter Housing, Filtration Equipment and Systems for Markets such as the Pharmaceutical, Health Care, Nuclear, Microelectronics, Semiconductor, Food and Beverage, Power Generation, Water Processing, Petrochemical, Polymer, Oil and Gas Production and Transmission, Oil Refining, Pulp and Paper, Photographic, and General Industrial Processing Industries.

