

# Certificate of Approval

This is to certify that the Management System of:

## POSCO CHEMICAL

110 Sinhang-ro Nam-gu, Pohang-si, Gyeongbuk 37918, Republic of Korea

has been approved by Lloyd's Register to the following standards:

**ISO 9001:2015**

Approval number(s): ISO 9001 – 0066134

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.

**The scope of this approval is applicable to:**

R&D and manufacture of refractory material. Manufacture of lime and environmental chemicals such as desulfurizing agent, flame retardant, precipitated calcium carbonate, environmental improving agent and fertilizer. Commissioning operation of COG gas refinery plant owned by POSCO. Sales of tar and crude light oil. Design, engineering, construction and maintenance of various furnaces for steel and industrial works.



**Il-Hyoung Lee**

Korea Operations Manager

Issued by: Lloyd's Register Quality Assurance (Korea) Ltd.

for and on behalf of: Lloyd's Register Quality Assurance Limited



001

# Certificate Schedule

Location	Activities
<b>Pohang Plant #1</b> 110 Sinhang-ro Nam-gu, Pohang-si, Gyeongbuk 37918, Republic of Korea	<b>ISO 9001:2015</b> Manufacture of refractory material. Manufacture of desulfurizing agent.
<b>Gwangyang Plant</b> 48, Baegun1-ro, Gwangyang-si, Jeonnam 57816, Republic of Korea	<b>ISO 9001:2015</b> Manufacture of lime. Commissioning operation of COG gas refinery plant owned by POSCO. Sales of tar and crude light oil. Construction and maintenance of various furnaces for steel and industrial works.
<b>Pohang Plant #2</b> 7, Seowonjae-ro, Nam-gu, Pohang-si, Gyeongbuk 37859, Republic of Korea	<b>ISO 9001:2015</b> Manufacture of refractory material.
<b>Pohang Plant #3</b> 6262, Donghaean-ro, Nam-gu, Pohang-si, Gyeongbuk 37877, Republic of Korea	<b>ISO 9001:2015</b> Manufacture of lime. Commissioning operation of COG gas refinery plant owned by POSCO. Sales of tar and crude light oil. Construction and maintenance of various furnaces for steel and industrial works.



001