





Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - OHSAS 18001:2007

This is to certify that: NEPES Corporation

Cheongju 1 Campus 116, Gwahaksaneop 3-ro, Ochang-eup, Cheongwon-gu,

Cheongju-si

Chungcheongbuk-do

28125

Republic of Korea

Holds Certificate No: OHS 679178

and operates an Occupational Health and Safety Management System which complies with the requirements of BS OHSAS 18001:2007 for the following scope:

The manufacture of semiconductor devices including wafer bumping(such as Au/solder plating, Cu pillar bump, redistribution layer thick Cu/Au plating) wafer probing and assembly process.

For and on behalf of BSI:

Chris Cheung, Head of Compliance & Risk - Asia Pacific

Original Registration Date: 2017-01-13

Latest Revision Date: 2019-12-19

Effective Date: 2020-01-13 Expiry Date: 2021-03-11

Page: 1 of 2

bsi.



...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.

Certificate No: OHS 679178

Location Registered Activities

NEPES Corporation Cheongju 1 Campus 116, Gwahaksaneop 3-ro, Ochang-eup, Cheongwon-gu, Cheongju-si Chungcheongbuk-do 28125 Republic of Korea The manufacture of semiconductor devices including wafer bumping(such as Au/solder plating, Cu pillar bump, redistribution layer thick Cu/Au plating) wafer probing and assembly process.

NEPES Corporation Cheongju 2 Campus 587-32, Gwahaksaneop 2-ro Ochang-eup, Cheongwon-gu Cheongju-si Chungcheongbuk-do 28116 Republic of Korea The manufacture of semiconductor devices including wafer bumping(such as Au/solder plating, Cu pillar bump, redistribution layer thick Cu/Au plating) wafer probing and assembly process.

Original Registration Date: 2017-01-13 Effective Date: 2020-01-13 Latest Revision Date: 2019-12-19 Expiry Date: 2021-03-11

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory or telephone +82 2 777 4123.