

CERTIFICATE





This is to certify that

SASMOS HET TECHNOLOGIES LTD.

Plot No 311, Block GA, NPR Complex Survey no 197, Whitefield Road, Hoody Village KR Puram Hobli, Bangalore East Taluk Bangalore - 560 048 Karnataka INDIA

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

The Environmental activities and supporting processes associated with Design, Development and Manufacturing of Wiring Harness, Electrical Loom Assemblies, Electrical Panels and Electromechanical Assembly, Fiber Optic Interconnectivity Products & Integrated Systems and Electronic Products.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 20003738 UM15

Date of certification 2021-02-14
Valid until 2024-02-13





DQS Inc.

Brad McGuire
Managing Director







Annex to certificate Registration No. 20003738 UM15

SASMOS HET TECHNOLOGIES LTD.

Plot No 311, Block GA, NPR Complex Survey no 197, Whitefield Road, Hoody Village KR Puram Hobli, Bangalore East Taluk Bangalore - 560 048 Karnataka INDIA

Location

50297246 SASMOS HET TECHNOLOGIES LTD. Plot No 1 & 2, KIADB Aerospace SEZ, KIADB Industrial Area, Channarayapatna Hobli, Devanahalli, Bangalore – 562110 Karnataka INDIA

50297015 FOKKER ELMO SASMOS INTERCONNECTION SYSTEMS LTD. Plot No 311,Block 2A, NPR Complex, Survey no 197, Whitefield Road, Hoody Village, KR Puram, Hobli, Bangalore East Taluk, Bangalore – 560048 Karnataka INDIA

50297692 SASMOS CIS FIBER OPTICS LIMITED Plot No 311,Block GA, NPR Complex, Survey no 197, Whitefield Road, Hoody Village, KR Puram, Hobli Bangalore East Taluk Bangalore - 560 048 Karnataka INDIA

20003738 SASMOS HET TECHNOLOGIES LTD. Plot No 311, Block GA, NPR Complex Survey no 197, Whitefield Road, Hoody Village KR Puram Hobli, Bangalore East Taluk Bangalore - 560 048 Karnataka INDIA

Scope

The Environmental activities and supporting processes associated with Manufacturing of Wiring Harness, Electrical Loom Assemblies, Electrical Panels and Electromechanical Assembly, and Electronic Products.

The Environmental activities and supporting processes associated with Manufacturing of Wiring Harness, Electrical Loom Assemblies, Electrical Panels and Electromechanical Assembly.

The Environmental activities and supporting processes associated with Manufacture and Assembly of Fiber Optic Interconnectivity products and Integrated systems.

The Environmental activities and supporting processes associated with Design, Development and Manufacturing of Wiring Harness, Electrical Loom Assemblies, Electrical Panels and Electromechanical Assembly, Fiber Optic Interconnectivity Products & Integrated Systems and Electronic Products.

