



## Environmental Statement: 2015

**“EOS Power’s commitment towards Environmental protection is manifested throughout our operations. We strive to make Eco friendly products meeting European Directives (EU) for Restriction of Hazardous Substances (RoHS)”**

EOS Power Inc is the leading seller of ultra-miniature, high efficiency power solutions. The company designs, manufactures, markets, sells and supports the world smallest and most efficient AC/DC switching power supplies. It offers turn-key design engineering, Value Added Manufacturing, product support and services by managing environmental issues in responsible manner from its facilities in Mumbai, India.

It is our policy to design & manufacture products that meet Environmental Guidelines by:

- Complying with applicable legal regulations
- Taking proactive steps to prevent reduce or control pollution.
- Promoting environmental awareness among our employees
- Pursuing continual improvement in Environmental objectives and targets
- Working with Suppliers, partners & customers to be environmentally responsible.
- Conveying policy to all interested parties

Compliance to above statements are verified during third party Audit conducted by TUV Rheinland Certification Services.

For information on Significant aspects of organization, send a request on [Email: India@eospower.com](mailto:India@eospower.com)

All our products are compliant with the EU RoHS directives for the restriction of six hazardous substances in electrical & electronic equipment.

Substance	Proposed Maximum Concentration (Weight % per homogeneous material)
Lead-Pb	0.1%
Mercury - Hg	0.1%
Cadmium - Cd	0.01%
Hexavalent Chromium Cr (VI)	0.1%
Polybrominated biphenyls - PBB	0.1%
Polybrominated diphenyl ethers - PBDE	0.1%

Environmental report – 2015

<b>ENVIRONMENTAL PERFORMANCE</b>	
<b>Product</b>	
Regulatory & EMC Compliances adhered to EN55022 Class B, FCC, IEC 60601-1-2, 60950, 60065, 60601, EN 6 1000-3-2, 3, EN61000-4- 2,3,4,5,8,11, EN55024	100 %
Products complying with RoHS directives	100 %
<b>Suppliers</b>	
Developed qualification program for Service Suppliers.	
Implemented RoHS compliant material acquisition policy.	
Developing import substitution, vendor consolidation & optimization of MOQ to reduce environmental impact of freight transport.	