



## Environmental Statement:

“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 world’s 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 located at Mumbai, India. EOS Power has implemented Environmental Management Systems since year 2005 and has recently upgraded the system to ISO14001:2015.

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

- Stringent observance of applicable compliance obligations
- Taking proactive steps to protect Environment.
- Promoting environmental awareness among our employees
- Pursuing improvement in Environmental objectives and targets
- Educating Suppliers, partners & customers to be environmentally responsible by adopting Lifecycle approach.
- Conveying policy to all interested parties

Compliance to above statements are verified during Internal Audits and Third party Audit conducted by TUV Rheinland Certification Services.

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

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

Environmental report:-

ENVIRONMENTAL PERFORMANCE	
<b>Product</b>	
<ul style="list-style-type: none"> <li>• Global Product Approvals by UL, CSA, Nemko, CCC</li> <li>• Product Safety Standards – IEC 60601, IEC 60950, CE mark (LVD Directive), EN55022, EN61000, CISPR22</li> </ul>	100 %
<ul style="list-style-type: none"> <li>• Products complying with RoHS directives</li> </ul>	100 %
<b>Processes</b>	
<ul style="list-style-type: none"> <li>• Water Quality Management by controlling discharges of COD/BOD/ heavy metals to water</li> <li>• Air Quality management by controlling CO, SO2, NOx, and VOCs emissions to air.</li> <li>• Waste reduction initiatives</li> <li>• Energy/ water Saving projects</li> </ul>	
<b>Suppliers</b>	
<ul style="list-style-type: none"> <li>• Developed qualification program for Component suppliers and Service Suppliers.</li> <li>• Implemented RoHS compliant material acquisition policy.</li> <li>• Developing import substitution, vendor consolidation &amp; optimization of MOQ to reduce environmental impact of freight transport.</li> </ul>	

<b>Business activity</b>	<b>Physical indicators</b>	<b>Business management indicators</b>	<b>Impact indicators</b>
Value added (Sales - Cost of materials) Sales Operating profit Number of employees	Energy and water inputs Waste generation CO <sub>2</sub> , SO <sub>2</sub> , NO <sub>x</sub> and VOC's emissions to air COD/BOD, N, P, heavy metals emissions to water	Certifications ISO 14001 and/or EMAS (yes I no) Disclosure of environmental investments (yes I no) Number of non-compliance events reported	Emissions of ozone depleting substances to air