

GLOBAL
GREENTAG
INTERNATIONAL PTY
LTD

 **EPD** TM

Environmental Product Declaration



The declarations to help grow
your business in green markets

Global GreenTag's Environmental Product Declarations™ -
GreenTag EPD™ and **CarbonRATE™** services.

Providing the Life Cycle Information that projects require - differentiates your product and enables
GreenStar®, LEED® and BREEAM International® rating tool credit compliance

www.globalgreentag.com



EPDs are a product manufacturer's passport to new green markets where projects using green rating tools undertake whole project Life Cycle Analysis (LCA) including:

- LEED® (167+ countries incl. USA, & China);
- BREEAM® (78+ countries incl. UK, EU and China);
- Green Star® (56+ countries incl. Australia, NZ and Africa);
- Infrastructure Sustainability 'IS' tool (5+ countries incl. Australia, NZ and China).



EPDs also enhance your product sales prospects into:

- The European Union Common Market building sector;
- Sustainable Procurement processes like ISO 20400;
- Green and Low Carbon targeting Companies.

How to target low carbon & zero carbon policy countries, companies & projects:

Once an LCA or EPD has been completed Global GreenTag's CarbonRATE™ assessment TAGs provide products with high visibility carbon performance metrics, instantly communicating the carbon performance of your products.

This is especially beneficial in countries (like EU or China) or for companies with rapidly expanding levels of renewable or clean energy in their energy supply chain.



CarbonRATE™ gives Instant Visibility to your Products' Carbon Performance

CarbonRATE™ also enhances your product sales prospects for:

- Assisting Common Market countries in the EU towards their Carbon Zero Goals and China reach its 13th 5 Year Low Carbon Targets;
- Sustainable Procurement processes like ISO 20400;
- Low Carbon targeting Companies and projects.

Global GreenTag International Pty Ltd

- ☎ 1300 263 586
- 🌐 +617 3399 9686
- ✉ manufacturers@globalgreentag.com
- 🌐 globalgreentag.com

