

At Meinhardt, we understand the growing pressures on limited resources.

Green Designs

Climate change has brought about changes in the way we design our buildings. At Meinhardt, we have now turned Environmentally Sustainable Designs (ESD) into a key consideration right at the design and conceptual stage.

Our team of ESD experts are dedicated in delivering sustainable outcomes and integrating green solutions, and technologies during the design and construction phases. Together with our Clients, we are invested in the long-term preservation of our environment, benefitting both clients and their communities.

Within the Meinhardt Group, close project collaboration is maintained between the Façade Engineers, ESD, C&S, MEP and Specialist Lighting design teams to create environmentally responsive buildings.

Our ESD Capabilities:

- Energy savings from use of green and renewable energy technologies
- Lower operational costs in the long-term through management of lifecycle costs from the start
- Higher building performance
- Improving occupant comfort
- Healthier building environment
- Responsible sourcing of materials
- Greenmark Managers & Professionals
- LEED BD&C Professionals



Environmentally Sustainable Design

- 01 Assisi Hospice Singapore
- 02 Singapore Chinese Cultural Centre Singapore
- 03 Singapore Institute of Management Singapore
- 04 Tampines Town Hub Singapore
- 05 Citadines Salcedo Philippines
- 06 Marvel Edge Development Pune, India
- 07 World Bank Laos
- 08 Citibank HQ Manila, Philippines



















- New Space Architects
- 2. DP Architects
- 4. DP Architects
- 8. Broadway Malyan

Contact Information

For more information about our capabilities, please contact

Mathieu Meur

Managing Director Email: mathieu.meur@mfacade.com Call: +65 6273 5855

Mimi Daraphet

Technical Director Email: mimi.d@mfacade.com Call: +65 6273 5255



About Meinhardt

Meinhardt Group, with over 42 offices and 3,800 staff worldwide, provides engineering capabilities in Infrastructure and Environment; Structures; Mechanical, Electrical and Plumbing (MEP); Project Management; and Planning & Urban Development. Our specialist capabilities cover Façade Engineering; Environmentally Sustainable Design (ESD); Specialist and Architectural Lighting; Fire Performance Engineering; Integrated Design Management; Mission Critical Facility Design and Industrial Technologies.

Our team of experienced and responsive consultants provide a multi-disciplined professional approach for total project delivery, offering clients original and highly buildable design solutions that satisfy their cost and time requirements.