

SC03 Compliant Solar Testing

Our Climatic Wind Tunnel (CWT One) features a SC03 compliant solar array which allows customers to carry out climatic testing to a wide range of environmental conditions.

The facility allows OEMs to simulate real-world conditions to help improve fuel consumption and work towards many credit systems such as:

■ MERC

(US Mobile Emissions Reduction Credit)

■ GHG

(Green House Gas credits)

■ CAFE

(Corporate Average Fuel Economy credits)

Utilising HORIBA emissions test equipment, our unique capability provides customers in the UK and Europe with a valuable insight into how to gain MER Credits.

The CWT One facility can accommodate a wide range of vehicles and features a 6000mm x 2000mm irradiation area, allowing customers to also perform AC pull down and passenger comfort testing programmes.

Solar array capability

- Maximum output of 1400 W/m² at the bulb, giving a maximum irradiation power in the reference area of 1200 W/m²
- Irradiation volume 1m 2m from the ground
- Uniformity in the reference area
- ±10% irradiation volume
- ±5% stability of solar simulation system over 8 hours
- System features 18 x Osram
 HMI 4000 W bulbs and can be
 programmed to follow a set solar
 loading pattern throughout a test







Benjamin Gale - Global Solutions Leader +44 (0)24 7635 5000 | ben.gale@horiba-mira.com