

SILICONE RUBBER SOLUTIONS FOR THE ENERGY SECTOR

Demand on the energy sector is higher than ever.

Silicone rubber, with its host of features and benefits, delivers superb solutions for the manufacture of wind and solar energy parts. A wide temperature range and resilience, combined with its thermal and chemical stability, makes silicone rubber the perfect solution for vacuum membranes used in the vacuum forming process to produce composite components such as wind turbine blades and solar panels.







WWW.ATAG-EUROPE.COM IT_20128 MILANO V.le Monza 274 tel +39 02 255.22.51 ufftec@atag-europe.com



RENEWABLE ENERGY

Renewable Energy Silicone Products

- Extreme high tear strength
- High elasticity (900%) Improved abrasion resistance
- Ability to withstand puncture damage without catastrophic failure
- > Excellent durability and lifespan
- Bespoke development for use as silicone vacuum membranes
- Widths up to 1.8m
- Supplied as standard in translucent or blue
- Capability to colour match if required

Silicone Rubber Solutions for vacuum forming and vacuum membranes



