

24.01.2025 // Gafanha da Nazaré, Pfedelbach

## Wind power expert CS Wind places its trust in the SCHEUERLE SPMT

**CS Wind Portugal has once again chosen the SPMT from TII SCHEUERLE. In particular, the high product quality of the module transporters and the reliable support provided by the experts at the industry expert for heavy-duty transport on and off-road from the TII Group once more convinced the specialist for wind tower construction.**

If a vehicle manufacturer exceeds the high expectations placed on it, the customer is satisfied and purchases again. CS Wind Portugal, the internationally active manufacturer of wind towers and monopiles for offshore wind turbines, can testify to this. The subsidiary of the renewable energy specialist with headquarters in South Korea has once again decided to purchase additional SPMTs from TII SCHEUERLE, the industry expert for heavy-duty transport on and off-road assignments, which is also a member of the TII Group.

“We have once more chosen the SPMT from TII SCHEUERLE because of its proven product quality and the reliable support provided by the TII SCHEUERLE specialists,” explained Ruben Gomes, R&D Manager at CS Wind Portugal. According to CS Wind Portugal, the entire TII SCHEUERLE team exceeded expectations in both service and product performance, thus confirming the decision to continue working together with TII SCHEUERLE. “Our industry requires a high degree of precision and reliability. The SCHEUERLE SPMT, combined with the vehicle manufacturer’s professional training, gives us the tools to deliver a top performance every time in the field of wind energy,” said Gomes. The self-propelled module transporters will now be used at the Gafanha da Nazaré site for transporting wind turbine components.

### **SCHEUERLE SPMTs play an important part in the transition to renewable energies**

SCHEUERLE SPMTs are an important part of the energy transition process. In order to move energy production away from fossil fuels and towards renewable energies, large components are required that have to be transported to their place of use: rotor blades, wind tower segments, nacelles, tripods, monopiles and power plant modules with individual weights ranging from several hundred to several thousand tonnes. SPMTs from TII SCHEUERLE help to master this task.

The modularity and combinability of the SPMT axle lines thus facilitate flexible adaptation of the platform vehicles in order to suit the respective payload requirements. The diverse possibilities of coupling SPMT axle lines mechanically or electronically in a loose coupling mode allow a theoretically unlimited payload. SPMTs from TII SCHEUERLE currently hold the world record for the heaviest transport with a total weight of 23,163 tonnes.

### **Photo**



## Company profile

The TII Group, a company owned by the Heilbronn-based Otto Rettenmaier family, is a globally active manufacturer of heavy-duty and special vehicles and has a workforce of around 1,000 employees. The Group includes industry specialists, TII SCHEUERLE and TII KAMAG, and has production sites in Germany and India along with a worldwide organisation of sales and service partners. With innovative vehicles for manoeuvring and transportation operations, the TII Group, which is listed in the index of world market leaders, supports its customers in the transport and logistics sectors, building industry, plant engineering, air and space travel, shipbuilding, energy, steel and mining as well as yard logistics for realising a wide range of complex transport tasks. The TII Group holds the current world record of over 23,000 tonnes for transporting extremely heavy loads on vehicles. TII stands for the tradition of innovation, customer orientation and partnership as well as for high product quality and sustainability in heavy-duty mobility.

[www.tii-group.com](http://www.tii-group.com)

Press contact

Irene Kromm

PR Manager

[irene.kromm@tii-group.com](mailto:irene.kromm@tii-group.com)

