

### SPECIALTY - WIND TURBINE BLADE MOULD TREATMENT:

- Surface repairs
- · Sanding/scotchbriting of mould surface
- Cleaning of surface.
- Applying primer and/or sealer
- Applying release treatment
- Use of innovative techniques and application tools.

#### Latest development:

- Teflon-free upstands and flanges. Treatment with a new chemical barrier. Significant cost savings.
- Training for internal operators & teamleaders (all shifts).

### WHY OUTSOURCE YOUR MOULD TREATMENT?:

- Keep your focus soley on your key competence developing & producing Wind Turbine blades.
- Compensate for lack of resources on holidays and weekends.
- Take advantage of a comprehensive experience within tooling and maintenance specified in Wind Turbine blade moulding.
- Use a team of skilled operators to save time, reduce man-hours, ensure an alligned treatment, and maintain consistent performance (minimize days of production stops).
- Be flexible in planning and execution.
- Maximize and extend lifetime of the mould.
- Have a fixed price settlement and budget for each refurb.

# REMEMBER: YOUR MOULDS PERFORMANCE IS ESSENTIAL FOR MEETING A TIGHT PRODUCTION SCHEDULE

## OUTSOURCING TO SPECIALIST TEAM



**REPAIR** 



**SANDING** 



**SURFACE TREATMENT** 

### **OUTSOURCING OPTIONS:**

- Hourly price
- Dayprice ( max. 12 hours)
- Fixed price per project
- Service agreement
- Consultancy contract
- Fixed Terms & conditions

#### **OUR SERVICES ALSO INCLUDE:**

- Tooling support and development
- Hands-on workshop & training
- Technical documentation
- Development of new surface treatments

#### Mission

To ensure technical mould preparation standards for wind turbine blade production environments Worldwide, in combination with the use of environmentally friendly mould release products securing safe and efficient working methods!

#### Vision:

To be the prefered outsourcing partner and consultant within technical and practical execution as well as supervision in mould preparation for Wind Turbine Blade manufacturers!

#### **Business idea:**

Mould maintenance is often considered as NON-productive work, and not many manufacturers are aware of the great cost- and time-saving an optimized mould maintenance program can provide – that's why we are here! Choosing the right products, right working methods, right tools and right persons, followed by supervision, training, documentation and follow up. This is the key to success.