



 **MouldProtec**
A PROFESSIONAL OUTSOURCING PARTNER -
TOOLING & MOULD MAINTENANCE

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OUTSOURCING TO SPECIALIST TEAM

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 solely 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 aligned 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.

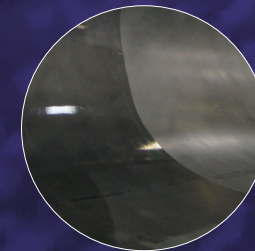
**REMEMBER:
YOUR MOULDS PERFORMANCE IS
ESSENTIAL FOR MEETING A TIGHT
PRODUCTION SCHEDULE**



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 preferred 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.