DELMIA’s Energy, Process & Utilities Wind Turbine Manufacturing Planning solution enables manufacturers to develop high quality products faster with lower costs. This is accomplished by focusing on streamlining the process for moving conceptual designs into physical manufacturing.

The solution benefits many departments within a company. Process planners can capture, standardize and re-use proven production practices. Robot programmers and control engineers reduce costs by reusing existing production assets for new model introductions. The result is complete process traceability to manage the impact of engineering changes, which reduces costs and minimizes project delays.

Flexible and scalable manufacturing and assembly process development.
**INDUSTRY CHALLENGES**

- How to eliminate unnecessary waste and reduce both direct and capital costs?
- How to evaluate alternate manufacturing techniques prior to implementation?
- How to capture manufacturing knowledge and reduce cycle time?
- How to facilitate collaboration among distributed locations of Design, Planning, Manufacturing and Installation teams?

**SOLUTION HIGHLIGHTS**

- Integrated planning, simulation and manufacturability analysis
- Flexible and scalable manufacturing and assembly process development
- Production quality control for blades

**SOLUTION VALUES**

- Reduce the number of physical prototypes
- Shorten design-to-manufacture time with concurrent process development
- Develop and optimize new automated (robotized) manufacturing systems
- Increase plant flexibility to produce more
- Improve efficiency by standardizing and reusing production best practices

**USERS**

- Simulation Engineers
- Manufacturing Planners
Delivering Best-in-Class Products

Virtual Products
CATIA
3D Design
SOLIDWORKS
Realistic Simulation
SIMULIA
Digital Manufacturing and Production
DELMIA
Collaborative Innovation
ENOVIA

Model and Simulate our Planet
GEOVIA
Information Intelligence
EXALEAD
Dashboard Intelligence
3DSWYM
Social Innovation
3DVIA
3D Communication

About Dassault Systèmes
Dassault Systèmes, the 3DEXPERIENCE Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

CATIA, SOLIDWORKS, SIMULIA, DELMIA, ENOVIA, GEOVIA, EXALEAD, NETVIBES, 3DSWYM and 3DVIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.

Europe/Middle East/Africa
Dassault Systèmes
10, rue Marcel Dassault
CS 40501
78946 Vélizy-Villacoublay Cedex
France

Asia-Pacific
Dassault Systèmes
Pier City Shibaura Bldg 10F
3-18-1 Kaigan, Minato-Ku
Tokyo 108-002
Japan

Americas
Dassault Systèmes
175 Wyman Street
Waltham, Massachusetts
02451-1223
USA

Visit us at
3DS.COM/DELMIA