

WINDS OF CHANGE

WIND PROSPECT GROUP SUCCESSFULLY INTEGRATES GEMS WITH INTERNAL SYSTEMS

CASE STUDY

FACTS

Wind Prospect Group is a pioneer across the globe in all aspects of renewable energy. In 2009 it was required to select a legal entity management system that would integrate with its internal technology.

The chosen system had to provide a Company Secretarial function, be accessible by all employees globally and integrate with an internal HR system.

CRITICAL ACTION

After a detailed evaluation of the market Wind Prospect selected Computershare Governance Services and its Global Entity Management System (GEMS) as the preferred supplier and solution.

GEMS functionality, technology and architecture made it ideal to meet all requirements. The support and assistance given by Computershare's experienced Client Services team helped ensure a smooth implementation and roll-out.

RESULTS

GEMS is now 'live' and supporting Wind Prospect in complying with its Company Secretarial and reporting obligations.

The next stage will be to add the Australian office to help Wind Prospect meet its filing requirements with ASIC, including electronic filing of Australian forms.



"After meeting with several vendors we found Computershare Governance Services best placed to meet our functional, technology and support requirements."

Camille Thiriet, Group Legal Counsel, Wind Prospect Group

COMPUTERSHARE GOVERNANCE SERVICES (UK) LIMITED
www.cgs.computershare.com
governanceservices@computershare.com
+800 6612 6612

Contact us to learn more about GEMS and find out why the world's largest companies are choosing Computershare Governance Services for their subsidiary management solution.

UK: Computershare Governance Services (UK) Limited. Company No. 03231424. Registered in England and Wales. Registered Office: The Pavilions, Bridgwater Road, Bristol BS13 8AE. Ireland: Computershare Governance Services Limited is registered in Ireland. Company No. 97374. Registered Office: Heron House, Corrig Road, Sandyford, Dublin 18.

CGSCS0003V1F