



SGS REFERENCE PROJECTS WIND POWER INDUSTRY

CLIENT	PROJECT	SCOPE OF SERVICE	EQUIPMENT	EXECUTION COUNTRY	YEAR
ING Group	Waarpolder Onshore Wind Farm, Netherlands	Technical Due Diligence, Assessment of Reliability, Maintenance, Condition and Remaining Lifetime, Consequence Analysis, Cost Benefit Analysis	19 Nedwind N31 Onshore Wind Turbines	Netherlands	2005
Investkredit	Several Onshore Wind Farms, Germany	Construction Supervision, Design Assessment, Final Inspection, Remaining Lifetime Assessment, Technical Due Diligence	Wind Farms	Austria	2006
Lehman Brothers Inc.		Technical Due Diligence	Wind Turbine Technology	Germany	2008
Och Ziff Management Ltd	Offshore Wind Farm Projects, Germany	Technical Due Diligence, Assessment of Reliability, Maintenance, Consequence Analysis, Cost Benefit Analyses	5 MW Offshore Wind Turbine Technology	Germany	2007
Polish Energy Partners	Modlikowice Wind Farm	Owner's Representative		Poland	2009 - ongoing
	Lukaszow Wind Farm	Owner's Representative		Poland	2009 - ongoing
West Landesbank		Bank's Engineer, Technical Due Diligence	Wind Farm	Germany	2003 - 2004