



Project Name (8): GEOFRre Offshore Wind Park		Country: Germany
Project Location Within Country: Baltic Sea		Professional Staff Provided: No. of Staff: 1
Name of Client: GEO - Gesellschaft für Energie und Oekologie GmbH, Germany		No. of Person-Months: 6
Start Date: 2009-01-01	Completion Date: 2009-06-30	Approx. Value of Services:
Name of Associated Firm: None		No. of Person-Months of Professional Staff Provided by Associated Firms::: None
Senior Staff Involved and Functions Performed: Project Manager		
Detailed Narrative Description of Project & Services: GEO GmbH is the developer of the GEOFRre Offshore Wind Park located in the Mecklenburger Bucht of the Baltic Sea, comprise of 5 Wind Turbine Generators with a total rated power of 25 MW (5 @ 5 MW), 5 Jacket WTG Foundations, 1 export Seacables, 4 Inter Turbine Seacables. Status of go ahead is pending. Technical Data: <ul style="list-style-type: none"> • Water depth: 22 m • Tidal range: 2 m • Soil conditions: Upper 20 m of soil layer very soft Clay with Sand below. • WTG Foundation Types: Jackets with pre-installed Piles. • WTG Type: 5 MW. Services provided: On behalf of the Owner technical responsible for procuring of the following contracts in corporation with his Financial Advisor: Wind Turbine Foundation (5 Jacket Foundations) Design, Supply and Fabricate Wind Turbine Foundation (5 Jacket Foundations) Transportation and Installation Export Seacable and Inter Turbine Array Seacables: Design, Supply, Fabricate, Transportation and Installation.		