

JEFFREYS BAY WINDFARM

JEFFREYS BAY

PROJECT TYPE: WINDFARMS

CLIENT:

Mainstream Renewable Power

VALUE:

R458 million

CONSULTANTS:

Worley Parsons

PROJECT DURATION:

17.5 months

DATE OF PROJECT:

November 2012

PROJECT DESCRIPTION:

Jeffreys Bay Windfarm BOP Works
Construction of Jeffreys Bay Windfarm, 60 no 2.3 MW turbines, 138MWA Windfarm, includes construction of 50km gravel roads, 60 no hardstands and foundations to accommodate each turbine. Excavation of cable trenches for 200km cable between turbines and Substation, Construction of new Substation to convert Power to 132Kv to export to Eskom Grid. Route Modifications on N2 to accommodate turbine delivery vehicles.

