

A typical wind turbine is composed of:

3 blades – each up to 44 m long

A tower and hub (80 m to 100 m from ground to hub)

Foundation in the ground up to 3.5 m deep and 15 - 20 m across



Figure 2-3

TYPICAL WIND TURBINE STRUCTURE
Quality Wind Project
Environmental Assessment Application Report

EPCOR



HEMMERA