

OVERSIZE MOVES INFORMATION AMHERST ISLAND WIND PROJECT

The major components for 1 wind turbine are as follows:
5 tower sections, 1 hub, 1 nacelle, 3 blades = 10 oversize loads
There are 26 turbines for this project therefore 260 oversize loads.

The oversize loads are being delivered by two companies:

- 1) Anderson Haulage (moving hubs, nacelles and blades)
- 2) Watson Transport (moving all tower sections)

Moves are scheduled to commence on calendar week 48 (Nov 27th).

Routing of oversize loads is as follows:

CR6 Route (for blade moves only):

EB on Hwy 401, exiting at I/C599 CR6 (Odessa), SB on CR6 to CR23, WB on CR23 to Invista north entrance.

CR4 Route (for all other components):

From Hwy 7 (Kaladar), SB on CR41 to CR14, EB on CR14 to CR4, SB on CR4 to CR23, EB on CR23 to Invista north entrance.

Dimensions and escort requirements are detailed on the attached page.

Delivery Schedule for 2017 follows. More information will be forthcoming regarding 2018 deliveries.

OVERSIZE MOVES - DELIVERY SCHEDULE

Updated: Nov 27, 2017

	Watson Transport
	Don Anderson Haulage

Week Of:	Mon Nov 27	Tue Nov 28	Wed Nov 29	Thu Nov 30	Fri Dec 1
Nov 27			10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower		10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower
Dec 4	Mon Dec 4	Tue Dec 5	Wed Dec 6	Thu Dec 7	Fri Dec 8
			10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower		
Dec 11	Mon Dec 11	Tue Dec 12	Wed Dec 13	Thu Dec 14	Fri Dec 15
		10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	
Dec 18	Mon Dec 18	Tue Dec 19	Wed Dec 20	Thu Dec 21	Fri Dec 22
		10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	10:30 Tower 11:00 Tower 11:30 Tower 12:00 Tower 12:30 Tower	

NOTE: Times listed are the estimated time of arrival at the former Invista Site and are subject to change. Moves will not take place under winter storm conditions.