

Page 1/3

RECEIVED
23 FEB 2009

23 Feb 2009

Ministry for the Environment
P.O. Box 10362
The Terrace
Wellington 6143.

Fax - 04 439 7705

SUBJECT - "Turitea Call In"

Hi

Please find attached.

Regards
Cindy

3/3

Use the tick boxes below to indicate the called-in applications for resource consent that your submission concerns. Use a clear tick in the appropriate box or boxes (✓).

I/we make my/our submission concerning all applications for resource consent below

OR

My/our submission only concerns the applications for resource consent that I/we have ticked below:

	Support	Oppose	Neutral
Manawatu-Wanganui (Horizons) Regional Council - Land-use Consents			
104553: for vegetation clearance and land disturbance in rare or threatened habitats, near streams and on highly erodible land throughout the general wind farm site.		✓	
104554: for the construction of a double culvert in an un-named tributary of the Kahuterawa Stream as shown on the Included map.		✓	
Manawatu-Wanganui (Horizons) Regional Council - Discharge Permits			
104555: for the discharge of dust to air from the concrete batching plants to be located as generally shown on the Included map.		✓	
104556: for the discharge of dust to air from the mobile crushing plant throughout the general wind farm site.		✓	
104557: for the discharge of wastewater from two operations and maintenance facilities to land to be located as generally shown on the included map.		✓	
104558: for the discharge of stormwater from substations to land to be located as generally shown on the included map.		✓	
104559: for the discharge of cleanfill to land in the form of spoil disposal sites throughout the general wind farm site.		✓	
104560: for the discharge of stormwater from roads, turbine platforms and other areas to land.		✓	
Palmerston North City Council - Land-use Consents			
RC0068:			
• to establish and operate a wind farm in the areas within the Palmerston North city jurisdiction as generally shown on the included map		✓	
• to undertake earthworks associated with tracking and roading, turbine construction and associated buildings in the areas within the Palmerston North city jurisdiction as generally shown on the Included map		✓	
• for the western side of Pahiatua Aokautere Road not meeting access requirements at the location shown on the Included map		✓	
• for the storage of diesel (10,000 L) in bunded areas outside the Turitea water supply catchment, generally located at the two substation laydown areas shown on the included map, that exceeds the 0.2 effects ratio maximum in the rural zone		✓	
• for the construction of a 220 kV electricity transmission line and substations as shown on the included map.		✓	
Tararua District Council - Land-use Consents			
1448:			
• for a wind farm (which is not listed as a permitted or controlled activity) in the areas within the Tararua District as generally shown on the Included map		✓	
• for land disturbance of more than 200 m ² of soil and cleanfill material associated with tracking and roading, turbine construction, spoil disposal and other associated works in the areas within the Tararua District as generally shown on the included map		✓	
• for upgrades to South Range Road and the construction of new site access at the location shown on the Included map		✓	
• for turbine and wind monitoring mast structures not meeting height requirements within the Tararua District		✓	
• for the modification of a Significant Natural Feature in Schedule 3.3 (ie, Tararua Ranges Ridgeline)		✓	
• for not meeting noise requirements		✓	
• for clearance of indigenous vegetation in the areas within the Tararua District as generally shown on the included map.		✓	

NOTE: A copy of this submission form MUST also be sent to Mighty River Power Ltd at:

Freepost – MRP
 Mighty River Power Ltd
 PO Box 445
 Hamilton 3240
 Attention: Stephanie Froggatt

Or email turitea@mightyriver.co.nz or fax (07) 857 0192

I/we have sent a copy of my/our submission to Mighty River Power Ltd as per Section 96(4) of the RMA.



Ministry for the
Environment
 Mana Rau

New Zealand Government