IN THE MATTER OF
THE QUEENSLAND FLOODS COMMISSION OF INQUIRY

A COMMISSION OF INQUIRY UNDER THE
COMMISSIONS OF INQUIRY ACT 1950

AND PURSUANT TO
COMMISSIONS OF INQUIRY ORDER (No. 1) 2011

EIGHTH STATEMENT OF JOHN TIBALDI

On the 13th day of September 2011 I, John Tibaldi, of C/- 240 Margaret Street, Brisbane, state on oath:

1. I am currently employed by Queensland Bulk Water Supply Authority (Seqwater) as Principal Engineer, Dam Safety.

2. This statement is made in response to the requirement to provide statement issued by the Queensland Floods Commission of Inquiry on 22 August 2011 (Requirement).

Interactions with staff

3. Except as discussed in paragraph 6 below, I cannot recall having any personal interaction with officers or representatives of the operators of Wivenhoe Power Station and Splityard Creek Dam while acting as a flood engineer during the flood events which occurred between 1 October 2010 and 31 March 2011.

4. Except as set out in paragraph 6 below, I also cannot recall any personal interaction with officers or representatives of the operators of the Wivenhoe Power Station outside flood events since January 2011.

5. I do recall some brief discussions with a representative of the operator of the Wivenhoe Power Station during the last manual review in relation to the point at which the power station

Filed on behalf of: Queensland Bulk Water Supply Authority trading as Seqwater

Allens Arthur Robinson
Lawyers
Riverside Centre
123 Eagle Street
Brisbane QLD 4000

DX 210 Brisbane
Tel (07) 3334 3000
Fax (07) 3334 3444

Ref MGI:120128021

sfbw A01186835595v1 120128021
becomes adversely impacted by the Wivenhoe Dam lake level. I recall that this was at a level greater than EL 74.0 metres.

6. I have received some emails from representatives of the operator of Wivenhoe Power Station between 1 October 2010 and 31 March 2011 providing information on projected pump volumes. These emails were sent on an irregular basis. Attached to this statement and marked "JT-1" is a bundle of copies of these emails which I have been able to locate.

Opinions

7. My opinion is that it would be sensible for the Wivenhoe Power Station and Splityard Creek Dam to operate under the direction of the Flood Operations Centre when the Wivenhoe Dam lake level exceeds EL 72.0 metres.

8. In theory, under certain circumstances releases from Splityard Creek Dam into Wivenhoe Dam could be the difference between the triggering or non-triggering of a Wivenhoe Dam fuse plug embankment.

9. For this reason, from a flood mitigation perspective, the Duty Flood Engineer in the Flood Operations Centre would be best placed to direct the operation of Splityard Creek Dam during a flood event impacting Wivenhoe Dam when the Wivenhoe Dam lake level exceeds EL 72.0 metres. This would prevent water being released from Splityard Creek Dam into Wivenhoe Dam during period of high inflows, unless deemed appropriate by the Flood Operations Centre.

SWORN by JOHN TIBALDI on the 13th day of September 2011 at Brisbane in the presence of:
IN THE MATTER OF  
THE QUEENSLAND FLOODS COMMISSION OF INQUIRY  

A COMMISSION OF INQUIRY UNDER THE  
COMMISSIONS OF INQUIRY ACT 1950  

AND PURSUANT TO  
COMMISSIONS OF INQUIRY ORDER (No. 1) 2011  

EIGHTH STATEMENT OF JOHN TIBALDI  

INDEX OF EXHIBITS  

<table>
<thead>
<tr>
<th>Exhibit</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>JT-1</td>
<td>Bundles of emails</td>
</tr>
</tbody>
</table>
From: Rob Drury
Sent: Wednesday, 29 September 2010 3:33 PM
To: Ayre, Rob; John Tibaldi; Ruffini John; Terry Malone
Subject: FW: Operating Strategy for Somerset/Wivenhoe

As per our discussions today, we will now

1. Open regulator 12 100% between 6am and 4pm Thursday, Friday, Saturday and Sunday. This should see the water level at Somerset return to about EL 99 by Sunday afternoon. We will close earlier if it reaches RL99 before then.
2. Keep gates and regulator closed at Wivenhoe for this period. This may result in Wivenhoe reaching close to or just over EL 67 by Sunday afternoon, depending on expected inflow over the next few days.
1. If Wivenhoe does exceed EL 67 by Monday morning, run the Hydro at max (about 800 to 1200ML/d) for a few days until the water level returns to EL 67, if necessary the regulator can also be used. This assumes the prediction is that Wivenhoe will not reach the trigger level.
2. Contact Tarong Energy at Wivenhoe Power Station to ask them to advise the Duty Engineers when they take or release water to Wivenhoe.

Rob

Robert Drury
Dam Operations Manager
Water Delivery
Queensland Bulk Water Supply Authority trading as Seqwater

Wivenhoe Dam, Brisbane Valley Highway, via Fernvale Q4306 Australia
Website | www.seqwater.com.au

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From: Lupulescu, Sorin
Sent: Monday, 4 October 2010 4:34 PM
To: Rob Drury
Cc: Ayre, Rob; Terry Malone; John Tibaldi; Ruffini, John
Subject: RE: Duty Engineers

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Received now, Rob, thank you. We'll organise for a direct link with your guys.

Sorin

By the way, there are no planned hydromachine operations until a pump later this week for a 500-600 megalitres "withdrawal".

Sorin Lupulescu
Wivenhoe Power Station Manager
Tarong Energy Corporation

PO Box 38, Fernvale, QLD 4306
www.tarongenergy.com.au

From: Rob Drury
Sent: Monday, 4 October 2010 6:43 AM
To: Lupulescu, Sorin
Cc: Terry Malone; John Tibaldi; Ruffini, John
Subject: FW: Duty Engineers

Apologies Sorin,
The attachment should have had the 4 names above in it as email addresses but doesn't always work as a cut and paste.

The 4 emails I c/c'd are the ones we would appreciate if your duty officer could email when going to make releases or withdraw water from Wivenhoe. They are our 4 flood duty engineers.

Many thanks,
Rob.

Robert Drury
Dam Operations Manager
Water Delivery
Queensland Bulk Water Supply Authority trading as Seqwater

[ ] Seqwater_No-Lifeguards-Here_email_strap

[ ] cdd:image001.png@01CA24E1.BC

Wivenhoe Dam, Brisbane Valley Highway, via Fernvale Q4306 Australia
PO Box 37, Fernvale QLD 4306
Website | www.seqwarter.com.au
Sent: Friday, 1 October 2010 2:27 PM
To: "Lupulescu, Sorin"
Subject: FW: Duty Engineers

Sorin,
Attached is a contact list for emails regarding your pumping if you can possibly arrange. It is 4 emails in a list if your operator can paste it into his contact list. If not maybe just copy the 4 emails in.

Any problems let me know.

40mm left till full supply.

Many thanks.

Rob

Robert Drury
Dam Operations Manager
Water Delivery
Queensland Bulk Water Supply Authority trading as Seqwater

From: Terry Malone
Sent: Monday, 27 September 2010 12:36 PM
To: Rob Drury
Subject: Duty Engineers

Rob

Paste this into your personal contacts

Terry Malone
Principal Hydrologist
Queensland Bulk Water Supply Authority trading as Seqwater

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From: Lupulescu, Sorin
Sent: Thursday, 7 October 2010 6:25 PM
To: Rob Drury
Cc: Ayre, Rob; Terry Malone; John Tibaldi; Ruffini, John
Subject: RE: Duty Engineers

This email is to be read subject to the email disclaimer located at http://www.lupeenergy.com.au/EmailDisclaimer.aspx

Rob, gentlemen, sorry about the delay - we're all go now. We'll monitor the way this works. Please let us know of any concerns.

Kind regards

Sorin

----Original Message-----

From: _ Tarong DOI
Sent: Thursday, 7 October 2010 4:30 PM
To: _ Tarong DOI Alert
Cc: Barrie, Bryan
Subject: DOI Alert - Operating Instructions for Wivenhoe Power Station ...

Author: Bryan Barrie
Plant: Wivenhoe Power Station

From To : 7/10/2010 5:00:00 PM - 30/10/2010 5:00:00 PM Details : As mentioned, we have received a request from SEQ Water to inform their Flood Engineers of any upcoming "movements" of water from Wivenhoe Power Station. Please follow the following protocol where notice to the below email addresses is necessary. These water movements are important with Wivenhoe Dam at 101% and may trigger a response from SEQ water to release water from the dam where levels rise or reduce releases based on fall of the dam level. Notification of actual water movement is an early warning of dam level movements for SEQ water.

Where pump or generate is required please email the entire list below with an estimate of the actual flows based on the examples provided by Sorin.

EMAIL LIST:

+ Wivenhoe On-Call Officers from Tarong Energy email listing.

Examples:

Example 1: upcoming pumping tonight for two hours, single pump. 0.2 ML/h (pump capacity) x 3600 sec/hr x 2 hours = ~1,500ML withdrawal from Wivenhoe Dam.

E-mail to to say only "1,500ML withdrawal tonight"

Example 2: generation just started, one unit at 200MW for what looks like 3 hours. 4ML/MWh (approx turbine water rate) x 200MW x 3 hours = ~2,400ML

E-mail to read "2,400ML released"
The actual time for pump can be taken from the pre-dispatch and will be fairly accurate, the time expected when it generate may be best obtained from the duty market trader.

The email should be forwarded only where there is some certainty of water movements for example immediately after pump or generate is activated.

---------------------------

From: Rob Drury
Sent: Monday, 4 October 2010 6:43 AM
To: Lupulescu, Sorin
Cc: Terry Malone; John Tibaldi; Ruffini, John
Subject: FW: Duty Engineers

Apologies Sorin,
The attachment should have had the names above in it as email addresses but doesn't always work as a cut and paste.

The 4 emails I c/c'd are the ones we would appreciate if your duty officer could email when going to make releases or withdraw water from Wivenhoe. They are our 4 flood duty engineers.

Many thanks,
Rob.

Robert Drury
Dam Operations Manager
Water Delivery
Queensland Bulk Water Supply Authority trading as Seqwater

[x] Seawater_No-Lifeguards-Here_email strap

[x] email01.png@01CA24E1.BC

Wivenhoe Dam, Brisbane Valley Highway, via Fernvale Q4308 Australia
PO Box 37, Fernvale QLD 4306
Website | www.seqwater.com.au

---------------------------

From: Rob Drury
Sent: Friday, 1 October 2010 2:27 PM
To: 'Lupulescu, Sorin'
Subject: FW: Duty Engineers

Sorin,
Attached is a contact list for emails regarding your pumping if you can possibly arrange.
It is 4 emails in a list if your operator can paste it into his contact list. If not maybe just copy the 4 emails in.

Any problems let me know.

40mm left till full supply.

Many thanks.

Rob

Robert Drury
From: Terry Malone
Sent: Monday, 27 September 2010 12:36 PM
To: Rob Drury
Subject: Duty Engineers

Rob

Paste this into your personal contacts

Terry Malone
Principal Hydrologist
Queensland Bulk Water Supply Authority trading as Seqwater

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From: Ryan, Mark
Sent: Sunday, 10 October 2010 9:34 PM
To: John Ruffini; John Tibaldi; Ayre, Rob; Terry Malone; Wivenhoe On-Call officers
Cc: Iszlaub, Rod
Subject: Wivenhoe Power Station Pumping 11/10/10

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents

Wivenhoe power station will be pumping approx. 750 ML on 11/10/10 between 0300 and 0400 hrs.

Regards Mark Ryan

Production Technician - Level 3
Generation Operations - Production D Shift Tarong Energy Corporation

Nanango, QLD 4615
From: Lupulescu, Sorin
Sent: Wednesday, 20 October 2010 4:45 PM
To: itibaldi@seqwater.com.au; Terry Malone; Ayre, Rob; Ruffini, John
Cc: Wivenhoe On-Call Officers
Subject: Wivenhoe Pumped Storage Hydro - late notification of pumping

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gentlemen

Please accept my apologies for the late notification.

Date: Wed 20 Oct 2010, 0400hrs - 0600hrs
Volume lifted from Lake Wivenhoe to Splityard Creek Dam: 1,250ML
Release planned for: no release

Regards
Sorin

Sorin Lupulescu
Wivenhoe Power Station Manager
Tarong Energy Corporation

PO Box 38, Fernvale, QLD 4306
www.tarongenergy.com.au
From: Lupulescu, Sorin  
Sent: Thursday, 28 October 2010 8:30 AM  
To: Terry Malone; Ayre, Rob; Ruffini, John  
Cc: Wivenhoe On-Call Officers  
Subject: RE: Wivenhoe Pumped Storage Hydro - late notification of water release

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gentlemen

I have to apologise again for the delay in supplying the data.

Date: yesterday, Wed 27 Oct 2010, 11:00 - 13:00  
Volume released from Spilyard Creek Dam into Lake Wivenhoe: 1,450ML

Regards  
Sorin

Sorin Lupulescu  
Wivenhoe Power Station Manager  
Tarong Energy Corporation  

From: Lupulescu, Sorin  
Sent: Wednesday, 20 October 2010 4:45 PM  
To: Ruffini, John  
Cc: Wivenhoe On-Call Officers  
Subject: Wivenhoe Pumped Storage Hydro - late notification of pumping

Gentlemen

Please accept my apologies for the late notification.

Date: Wed 20 Oct 2010, 0400hrs - 0600hrs  
Volume lifted from Lake Wivenhoe to Spilyard Creek Dam: 1,250ML  
Release planned for: no release

Regards  
Sorin

Sorin Lupulescu  
Wivenhoe Power Station Manager  
Tarong Energy Corporation

file://C:\Documents and Settings\wpb\Local Settings\Temporary Internet Files\OLK95\...
8/09/2011
From: Beresford, Tony
Sent: Thursday, 28 October 2010 4:45 PM
To: John Ruffini; John Tibalbi; Ayre, Rob; Terry Malone
Cc: Iszlaub, Rod; Pantlin, Gary; Lupulescu, Sorin; Barrie, Bryan
Subject: Generation run at Wivenhoe from 5pm till 5:30 this afternoon.

Importance: High

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx
This email is to inform the required people of a run of the Wivenhoe PowerStation and a water flow into the dam from split yard creek.

Unit 2 at 150MW for what looks like 1/2 hour. 4ML/Mwh (approx turbine water rate) x 150MW x .5 hours = 300ML.
From: Pantlin, Tony
Sent: Monday, 1 November 2010 7:39 PM
To: Schoenfisch, Errol; tmalone@segwater.com.au; Ayre, Rob; john.ruffini@nrm.qld.gov.au
Subject: Wivenhoe Double Pump tonight between 03:00 and 05:00.

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents,

1,800 ML withdrawal tonight.

Regards
Tony Pantlin
720ML taken from Wivenhoe tonight
From: Barry, Michael  
Sent: Saturday, 13 November 2010 9:46 PM  
To: John Ruffini [Redacted], John Tibaldi [Redacted], Ayre, Rob; Terry Malone [Redacted]; Wivenhoe On-Call Officers 
Subject: Wivenhoe Pumping for 14.11.2010  

Importance: High  

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx  

Please be advised of upcoming pumping tomorrow (14.11.2010) for Wivenhoe:  

04:00 - 05:00: Wivenhoe Unit 1 (1 hour).  
05:00 - 06:00: Wivenhoe Unit 2 (1 hour).  

Total:  
"1440 ML withdrawal tomorrow morning"  

Michael Barry  
Shift Co-ordinator  
Generation Operations - Production A Shift  
Tarong Energy Corporation  

PO Box 15, Nanango, QLD 4615  
www.tarongenergy.com.au  

[ ]

[ ]
This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents

Wivenhoe power station dropped approx. 3300 ML during generation from splityard creek into the dam proper 17/12/10 between 1200 and 1700 hrs.

Mark Ryan
Production Technician - Level 3
Generation Operations - Production D Shift Tarong Energy Corporation

Nanango, QLD 4615
This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx
2520ML withdrawal tonight
Hi All,

Approx 3200Ml of water to be released today
From: Borello, Tony
Sent: Friday, 24 December 2010 9:46 AM
To: 'John Tibaldi'; 'Terry Malone'; Ayre, Rob; 'John Ruffini'; Wivenhoe On-Call Officers;
Cc: Gusthart, Steve
Subject: Wivenhoe Generate 24/12/2010

This email is to be read subject to the email disclaimer located at http://www.larongenergy.com.au/EmsplIDisclaimer.aspx

Hi All,

Approx 3200ML of water to be released today
From: Atkinson, Paul
Sent: Monday, 27 December 2010 9:07 PM
To: Ayre, Rob
Subject: Wivenhoe Power Station

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FYI Wivenhoe unit 2 pumping 0200 - 0530 approx 2500ML withdrawal from Wivenhoe
Hi all,
Wivenhoe has a pumping event tonight for 3 hours single pump which = 2160 ML. (approx)

Cheers, Ian

Ian Rankine
Assistant Operations Co-ordinator
Generation Operations - Production B Shift
Tarong Energy Corporation

PO Box 15, Nanango, Qld 4615
www.tarongenergy.com.au
From: Findley, Daryl
Sent: Tuesday, 28 December 2010 11:34 PM
To: Ayre, Rob
Subject: FW: 29/12/2010 Wivenhoe pumping Unit 2.

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

From: Findley, Daryl
Sent: Tuesday, 28 December 2010 11:32 PM
To: Beater, Derick
Subject: 29/12/2010 Wivenhoe pumping Unit 2.

Pumping 0200hrs to 0530hrs 29/12/2010
Estimate 2520ML withdrawn tonight

Daryl Findley
Production Technician - Level 4
Generation Operations - Production C Shift
Tarong Energy Corporation

PO Box 15, Nanango, QLD 4615
www.tarongenergy.com.au

[x]

[x]
From: Barry, Michael
Sent: Monday, 10 January 2011 5:40 PM
To: John Ruffini, John Tibaldi, Ayre, Rob; SBQ; Terry Malone, Wivenhoe On-Call Officers
Subject: FW: Tarong Energy Wivenhoe 1 Generation.

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Update on previous communications below:

12:30: Wivenhoe 1 Generation one unit at 180MW for an estimated 4.5 hours. 4ML/MWh (approx turbine water rate) x 180MW x 4.5 hours = ~ 3240 ML.

Michael Barry
Shift Co-ordinator
Generation Operations - Production A Shift
Tarong Energy Corporation

From: Barry, Michael
Sent: Monday, 10 January 2011 12:42 PM
To: John Ruffini, John Tibaldi, Ayre; Rob Ayre; Terry Malone, Wivenhoe On-Call Officers
Subject: Tarong Energy Wivenhoe 1 Generation.

Wivenhoe 1 Generation just started one unit at 180MW for an estimated 2.5 hours. 4ML/MWh (approx turbine water rate) x 180MW x 2.5 hours = ~ 1800 ML.

Michael Barry
Shift Co-ordinator
Generation Operations - Production A Shift
Tarong Energy Corporation
This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Their will be a release of 4,000 ML from Splityard creek Dam to Wivenhoe Dam due to generation requirements, this generation will cease at 17:30

Regards

Ian Mclean
Technical Employee Electrical
Generation Operations - Production Wivenhoe Tarong Energy Corporation

PO Box 38, Fernvale, QLD 4306
www.tarongenergy.com.au
From: Barry, Michael
Sent: Monday, 10 January 2011 12:42 PM
To: John Ruffini, John Tibaldi, Ayre, Rob; Terry Malone
Subject: Tarong Energy Wivenhoe 1 Generation.

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Wivenhoe 1 Generation just started one unit at 180MW for an estimated 2.5 hours. 4ML/MWh (approx turbine water rate) x 180MW x 2.5 hours = ~ 1800 ML.

Michael Barry
Shift Co-ordinator
Generation Operations - Production A Shift
Tarong Energy Corporation

PO Box 18, Nanango, QLD 4615
www.tarongenergy.com.au
From: Jensen, Gary
Sent: Monday, 17 January 2011 10:04 PM
To: Ayre, Rob;
Cc: Ligasacchi, Mark; Tarong Production Shift Coordinators and AOC's
Subject: Wivenhoe 2 unit - failed run to sync comp mode 17/01/2011.

To all

At 21:40 1 Mega litre of water was discharged from Slityard creek dam into Wivenhoe dam during a failed attempt to get Wivenhoe 2 Unit from Stop onto synchronous condensor mode. No other actions on Wivenhoe station at this point of time.

Cheers
Gary Jensen
AOC
Tarong Power Station
From: Baron, Harry
Sent: Tuesday, 18 January 2011 10:48 PM
To: Ayre, Rob;
Cc: Ligasacchi, Mark
Subject: Wivenhoe power station No1 Unit pumping requirements for the 19/01/11
5 Hours from 12 midnight to 0500 hours, 3600ML of water taken from dam.
From: Ryan, Eric
Sent: Tuesday, 25 January 2011 11:43 PM
To: Ayre, Rob; Wivenhoe On-Call Officers
Subject: wivenhoe pumping 26_1_11

Hi,
Wivenhoe pumping scheduled for this morning.
2880Ml withdrawn.

cheers.
From: Baron, Harry
Sent: Saturday, 29 January 2011 10:55 PM
To: Ayre, Rob;
Cc: Ligasacchi, Mark
Subject: Wivenhoe No1 pump times for 30/01/11
3.5 Hours from 0230 midnight to 0600 hours, 2520ML of water taken from dam.
From: Barry, Michael
Sent: Tuesday, 1 February 2011 8:32 PM
To: John Ruffini; John Tibaldi; Ayre, Rob; SEQ; Terry Malone Wivenhoe On-Call Officers
Subject: 1 Unit Wivenhoe Pumping 02.02.2011

Importance: High

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hi
Pumping tonight: "4,320ML withdrawal tonight"

Michael Barry
Shift Co-ordinator
Generation Operations - Production A Shift
Tarong Energy Corporation

PO Box 15, Nanango, QLD 4615
www.tarongenergy.com.au
From: Borello, Tony
Sent: Tuesday, 1 February 2011 11:39 AM
To: 'John Tibaldi'; 'Terry Malone'; Ayre, Rob; 'John Ruffini'; Wivenhoe On-Call Officers;
Cc: Gusthart, Steve
Subject: Wivenhoe Generate 1/02/2011

Hi All,

Approx 5000 Ml of water to be released today
From: Barry, Michael
Sent: Wednesday, 2 February 2011 9:27 PM
To: John Ruffini, John Tibaldi, Ayre, Rob; SEQ; Terry Malone Wivenhoe On-Call Officers
Cc: Barrie, Bryan
Subject: 1 Unit Wivenhoe Pumping 03.02.2011

Importance: High

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hi

Pumping tonight: "6,120ML withdrawal tonight"

Michael Barry
Shift Co-ordinator
Generation Operations - Production A Shift
Tarong Energy Corporation

PO Box 15, Nanango, QLD 4615
www.tarongenergy.com.au
Hi All,

Approx 6100 Ml of water to be released today
From: Jensen, Gary
Sent: Thursday, 3 February 2011 9:58 AM
To: Ayre, Rob;
Cc: Lupulescu, Sorin; Tarong Production Shift Coordinators and AOC's; Scheers, Tony
Subject: Wivenhoe Power Station generation run 03/02/2011

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hello
Wivenhoe 2 unit will be generating from 12:00 midday until 18:00 today. Expected discharge from Splityard creek storage into Wivenhoe dam storage is 3700ML.

Thanks
Gary Jensen
AOC
Tarong Power Station
Hi All,

Approx 4680 Ml of water to be withdrawn this morning.
Hi All,

Approx 4680 Ml of water to be withdrawn this morning.
From: Jensen, Gary
Sent: Thursday, 3 February 2011 10:54 AM
To: Ayre, Rob;
Cc: Lupulescu, Sorin; _Tarong Production Shift Coordinators and AOC's; Scheers, Tony
Subject: Additional generation at Wivenhoe 03/02/2011

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hello a
Additional generation is to be carried out at Wivenhoe which is additional to my previous email. This generation will release an additional 1450ML will be released from Spilkyard storage, into Wivenhoe storage, with this additional genertaion
Hi All,

Approx 3960 Ml of water to be withdrawn this morning.
From: Atkinson, Paul
Sent: Sunday, 6 February 2011 1:44 AM
To: [redacted]
Subject: Wivenhoe power station

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

FYI Wivenhoe unit 2 pumping 0400-0630 approx 2500ML withdrawal from Wivenhoe

Paul Atkinson
Production Technician - Level 3)
Generation Operations - Production C Shift
Tarong Energy Corporation

PO Box 15, Nenango, QLD 4615
www.tarongenergy.com.au
From: Jensen, Gary
Sent: Sunday, 6 February 2011 2:57 PM
Cc: Lupulescu, Sorin; Barrie, Bryan
Subject: Wivenhoe Power Station Pump 06/02/2011

This email is to be read subject to the email disclaimer located at http://www.terongenergy.com.au/EmailDisclaimer.aspx

Hello
Wivenhoe 2 unit Pump run this morning. From Wivenhoe dam storage to Splityard creek storage was 1800Ml.

Thanks
Gary Jensen
AOC
Tarong Power Station
From: Jensen, Gary
Sent: Monday, 7 February 2011 2:15 AM
Cc: Lupulescu, Sorin; Barrie, Bryan
Subject: Wivenhoe Power Station Pump 07/02/2011

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hello
Wivenhoe 1 unit Pump run this morning. From Wivenhoe dam storage to Splityard creek storage will be 1450ML.

Thanks
Gary Jensen
AOC
Tarong Power Station
From: Jensen, Gary
Sent: Tuesday, 15 February 2011 8:13 PM
Cc: Lupulescu, Sorin; Barrie, Bryan; Green, Ray
Subject: Wivenhoe Power Station Pump 16/02/2011

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Hello
Wivenhoe 2 unit Pump run from 02:00 to 05:30 on 16/02/2011. Volume of water moved from Wivenhoe dam storage to Spilyard creek storage will be 2600ML.

Thanks
Gary Jensen
AOC
Tarong Power Station
From: Berthelsen, Peter
Sent: Friday, 18 February 2011 9:30 AM
Cc: David, Philips; Lupulescu, Sorin; Johnson, Les; Lush, Trevor;

Subject: Wivenhoe Power Station Operations

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents,

Tarong Energy operators will no longer be issuing notification of operating activities of Wivenhoe Power Station since the level of Wivenhoe Dam is less than FSL.

Should you require these notifications to be continued, please confirm by return e-mail.

Regards,
Peter Berthelsen
Lead Engineer - Hydro
Generation Operations - Production Wivenhoe Tarong Energy Corporation

Tel (07) | Mob
www.tarongenergy.com.au
This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents,

Approx 2880ML withdrawal tonight.
From: Tunstall, Andrew
Sent: Saturday, 19 February 2011 3:58 AM
Subject: W/HoeNo2 Pumping

This email is to be read subject to the email disclaimer located at http://www.tarongenergy.com.au/EmailDisclaimer.aspx

Gents,

Approx 1440ML withdrawn from dam.