Feb 2008 – Initial briefing meeting held with NSW DOP
Sept 2008 – Project concept plan Part 3A approved
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Jan 2009 – Received NSW DOP Director Generals requirements
Aug 2010 – Draft Environmental Assessment submitted to NSW DOP
Dec 2010 – Major project application lodged with NSW DOP
Jun 2011 – Further information submitted to NSW DOP
Jan 2012 – Project approved by DOP for a staged increase to 3200t
Sept 2012 – Approval granted (1 <sup>st</sup> stage) to increase production to 1600t by DOP
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Oct 2013 – Design brief of plant modifications accepted by EFS board
Jun 2014 – Briefing meeting held with NSW DOP to discuss Part 3A mod
October 2014 – Received instructions from DOP detailing their and EPA's requirement. Extensive odour testing and modelling work was undertaken
January 2015 – Environmental Assessment (EA) and amended DA was lodged with DOP
February 2015 – Initial comments from DOP & EPA were received and an amended EA was submitted addressing both the DOP & EPA requirements.
Late March 2015 – The EA was placed on public exhibition by the DOP.
30 <sup>th</sup> April 2015 – The public exhibition for the EA closed.
12 <sup>th</sup> May 2015 – Meeting held with the DOP & EPA to further discuss and explain the new technology and processes.
22nd May 2015 – Response to all submissions was sent to the DOP
16 <sup>th</sup> June 2015 – Meeting held with EPA to further discuss technical related matters with the submissions. Further studies and models have been requested by the EPA.
21 <sup>st</sup> August 2015 – Final response to EPA
March 2016 - Stabilise area of fill associated with the biofilter
April 2016 - Community Consultation Strategy Report
April 2010 - Community Consultation Strategy Report
June 2016 - Information available on public website
June 2010 - Information available on public website
Update CEMP and submit for approval

