

This newsletter aims to share information and seek community feedback on Orica's project to remediate contaminated soil at its site at 2 Christina Road, Villawood. It has been distributed to properties in the vicinity of the site.

Read on for information on:

- The independent Expert
- Progress to date
- Details for the next community meeting

Project Background

Orica is remediating around 25,000 cubic metres of soil contaminated with organic by-products from industrial activities which occurred between 1941 and 2000.

For more information on what is being remediated and how the contamination occurred please visit the Orica Villawood Remediation website at: www.oricavillawoodremediation.com.

Independent Expert available to respond to community questions

At the February meeting, community members met the project's Independent Expert, Dr Garry Smith. Dr Smith has over 30 years experience in environmental and human health risk assessment, risk communication, and environmental management.

Dr Smith has inspected the site and the local area. He provided an overview of his understanding of his role, asked for community attendee feedback on

the process and said he is available to investigate questions from community members and project stakeholders.

If you have questions about this project for Dr Garry Smith you can e-mail him at: smithenvironm@gmail.com

If you are interested in this project please join us at 2 Christina Road, Villawood for the next community meeting from 6.30 pm - 8.00 pm, on May 29, 2013.



Independent Expert Garry Smith addresses the community



Independent Expert Garry Smith visits the Villawood remediation site

Progress

Following submission of the required environmental management plans and reports, the NSW Department of Planning and Infrastructure issued a modification to the Project Approval on April 3 2013 and then approved commencement of construction on April 8 2013. Site preparation work is now underway.

Manufacture of the thermal treatment plant is well advanced and it is due for shipment from the United States in June this year.

The following documents have been uploaded to the Orica Villawood remediation website:

- Hazard and Operability (HAZOP) Report (Updated)
- Water Management Plan
- Traffic Management Plan
- Bushland Vegetation and Rehabilitation Management Plan

Key project milestones are listed below:

Activity	Target Completion Date
Project Plans, Design and Documentation	May 2013
Construction	September 2013
Commissioning and Performance Testing	December 2013
Soil Treatment Operations	June 2014
Equipment Demobilisation and Backfilling	August 2014

Calendar of 2013 Meetings

Wednesday May 29
Wednesday August 28
Wednesday November 27

All meetings are held from
6.30 - 8.00 pm at
2 Christina Road, Villawood

THE NEXT MEETING IS

Wednesday 29th May 2013
6.30 - 8.00 pm
2 Christina Road, Villawood

ALL ARE WELCOME

Contact Info

For any enquiries, please contact:



Complaints, Questions or Feedback
1800 100 327

The community hotline is open 24/7



www.oricavillawoodremediation.com



villawood.orca@orca.com

Translation Services

This newsletter shares information about a soil remediation project at Orica's site at 2 Christina Road, Villawood. Please call 131 450 if you would like to arrange for an interpreter to help you speak with Orica about the project. Please ask the interpreter to contact Orica on 1800 100 327.

Thư thông báo này cung cấp thông tin về dự án cải tạo đất tại địa điểm của Orica ở địa chỉ số 2 Christina Road, Villa Vui lòng gọi số 131 450 nếu quý vị muốn sắp xếp một thông dịch viên để giúp quý vị thảo luận với Orica về dự án. Vui lòng yêu cầu thông dịch viên liên hệ với Orica theo số 1800 100 327.

الإخبارية تعطيك معلومات عن مشروع لمعالجة التربة في موقع أوريكا الكائن في 2 طريق كريستينا، فيلاوود (2 Christina Road, Villawood). اتصل برقم الهاتف 131 450 إذا كنت تريد الترتيب لوجود مترجم فوري لمساعدتك في التحدث مع أوريكا عن المشروع. اطلب من المترجم الفوري الاتصال برقم الهاتف 1800 100 327.



1800 100 327



villawood.orca@orca.com



www.oricavillawoodremediation.com