



Metal Recovery and Recycling Facility

Community Information Session:
Tuesday 7th August
12pm-2pm

July 2018

Barker Ryan Stewart is assisting Autorecyclers Pty Ltd with the preparation of an Environmental Impact Statement (EIS) for the operation of a metal recovery and recycling facility, located at 57-69 Tattersall Road, Kings Park. As part of the EIS process, a Community Information Session will be held on Tuesday, 7th August from 12pm-2pm on the premises of Pick 'N Pay Less at 57-69 Tattersall Rd Kings Park.

Recycling scrap metal has many advantages. It offers economic benefits as recycled metals do not lose their original properties and can be reused repeatedly for versatile applications. Recycling scrap metal also reduces emissions and environmental impact on ground water, soil and scenery.

Scrap metal to be processed will comprise:

Aluminium: Cans, loose scrap, profiles, pipes, sumps, pressed scrap bales, scrap bales and engine blocks

Metal Scrap: Metal cans, pressed metal scrap bales, scrap bales, car parts, sheared cars, flattened cars, entire cars

White Goods: All small, medium and large sized white goods and appliances

Proposed development

It is proposed to utilise existing improvements within the site and consolidate all existing consents pertaining to current activities on the site.

The proposed development includes:

- The operation of a metal recovery and recycling facility comprising with a processing capacity of 130,000 tonnes of scrap metal per year. Hours of operation being 24 hours, 7 days a week. The machinery will operate from 6am to 6pm, with a maintenance crew working from 6pm to 6am.
- The sale of motor vehicle parts, and associated vehicle storage yard.

Permissibility

The site is zoned IN1 General Industrial under Blacktown Local Environmental Plan 2015 and development for the purposes of a resource recovery facility is permissible with development consent. The proposed development is considered State Significant Development (SSD) in accordance with Schedule 1 of State Environmental Planning Policy (State and Regional Development) 2011.

A range of technical studies are being undertaken in support of the EIS. These include :

- | | |
|------------------------|-------------------|
| • Air Quality & Odour | • Traffic |
| • Soil & Contamination | • Hazard |
| • Noise & Vibration | Assessment |
| • Water Quality | • Fire Management |

To register your interest, provide feedback or request further information on the proposed development, please email coast@brs.com.au, or call 02 4325 5255 before 18th August 2018.



Location of the proposed Metal Recovery and recycling facility. (Map excerpt from Google Maps)

Extents of Letterbox Drop

