



WAGGA OIL DISPOSAL

(a division of Southern Oil Refineries Pty Ltd, Wagga Wagga)

RECOVERING RESOURCES

Reliable - Wagga Oil Disposal, a division of Southern Oil Refineries, Wagga Wagga is your local based EPA licenced used oil and water collector, offering a full range of collection services.

Wagga Oil Disposal focuses on retaining the highest level of resource value of the spent materials, by keeping them separate where possible, and providing tailor made services for:

Used Lubricating Oils - We provide the most competitive collection service as we view used oil as a resource not a waste. Southern Oil Refineries is the only company in Australia capable of re-refining used oil back to virgin quality lubricating oils that meet the Department of Environment's health and safety standards.

Tank Supply - Wagga Oil Disposal supplies used oil collection tanks meeting AS 1940 standards to automotive workshops and mining contractors and any customer with sufficient demand.

Used Oil Filter Service - Wagga Oil Disposal provides bins tailored to the customer's requirements and offers a used oil filter disposal service. Our standard used oil collection vehicles will pick up and replace the bin when full. The filters are crushed to remove the oil for re-refining and the steel is recycled.

Coolant Recycling and Oily Water Disposal - Wagga Oil Disposal collects oily water when the waste oil is serviced. We have alliances with major waste management companies Australia wide which enables all wastewater to be first properly treated then disposed. The waste glycols can be recovered by distillation.

Oily Rags - Drums or bins are provided for the collection of oily rags.

Hydraulic Hoses, Oil Absorbent Material, Empty Oil Containers and other Oil Contaminated Wastes - We provide a wide range of hydrocarbon bins to suit each customer's requirements. Wagga Oil Disposal can thus offer an integrated collection service for any lube oil brand, community or industrial customer.

Ph: 1800 245 036

Fax: 61 2 9673 5599