



3R QUEST SDN BHD (563227-H)

Lot 1620, Jalan Perusahaan 2/1, Kawasan Perindustrian Chembong, 71300 Rembau,
Negeri Sembilan Darul Khusus, Malaysia
Tel: 606-685 3123 / 606-685 3133 Fax: 606-685 3143
www.3rquest.com



COMPANY PROFILE

Introduction

3R QUEST SDN BHD was established in November 2001 to provide advisory and scheduled waste management services. **3R QUEST** is licensed by the Department of Environment (DOE) for the collection, transport and treatment of Scheduled Waste.

Vision

3R QUEST's vision is to be an effective, efficient, and environmentally responsible scheduled waste management organization.

Mission

3R QUEST's mission is to provide and maintain a clean environment for sustainable development for current and future generations.

3R QUEST strives to fulfill the social, environmental and ethical obligation that is paramount in global environmental sustainability.

Mission statement:

3R QUEST has an ardent belief in the 3Rs, hence the incorporation of 3R in the company's name and logo. The phrase **REDUCE – REUSE – RECYCLE** is pivotal to the work culture and ideals at **3R QUEST**. We fully subscribe to, encourage and promote the 3Rs.

REDUCE – Reduction in waste through prevention is ideal as it equates to less disposal; less landfill; less to incinerate. This can be achieved through back to basics segregation of waste and increased awareness in eco and environmentally friendly projects. A reduction in waste at source means less reliance on new raw materials; eg. conservation of resources.

REUSE – Translates to the recovering of as much useful material as possible for reuse. The use of used material leads similarly to a reduction in the need for new material. Because 'Reduce' and 'Reuse' does not involve the need for new raw materials and natural resources, 'Reduce' and 'Reuse' should be the first step in environmental sustainability as 'Recycle' and recycling requires some new raw material during remanufacturing.

RECYCLE – To use and remanufacture products using recovered and recycled materials. This ultimately contributes to less reliance on the use of new raw materials for production and therefore conserves our natural resources.

The 3Rs are inter-related and ultimately translates to less dependence and need for new raw materials.

As a last resort, waste that cannot be treated or recovered by the above means is disposed of responsibly to ensure continued environmental sustainability.

REDUCE • REUSE • RECYCLE