

WASTE MANAGEMENT SERVICES

CIC Mercury Treatment System

CIC Mercury Treatment System offers the leading solution to recover resources from industrial wastes. Our aim is to avoid the elimination of waste through incineration and landfilling, but to achieve a resource-conserving material recycling instead. In regards to emissions carbon footprint, fuel consumption and health & safety conditions, no other technology can match this distillation systems.

The CIC Mercury Treatment System is the unique solution to solving their waste management issues in an economically sound and sustainable way.

Greatest Benefits of CIC Mercury Treatment System

- Highly efficient thermal desorption is achieved due to a unique vacuum and indirect thermal oil heating system.
- → Recovery of valuable resources rather than incineration or landfilling.
- → Highest safety and environmental protection standards – due to the vacuum process, nitrogen blanketing and full procedure control.
- Lowest emission of any desorber type due to the vacuum system, activated charcoal filter and thermal oil heating system.
- → ATEX certified technology, approved by German TUV.
- Design standards according to EN, ASME, GOST-R or individual specification.
- Flexible plant design, also for on-site remediation.

CIC Environmental Services Sdn. Bhd.

Lot 5169, Simpang 144, Jalan Maulana Kuala Belait, KA1531 Brunei Darussalam

**** +673-333-0266 / 0267 **→** +673-333-0268

□ cicenquiry@cicgrp.com
□ cicenquiry@cicqrp.com
□ cicenquiry@cicqrp.c

www.cicgrp.com

