Transport Lithium Battery By Air (TLBA)

Course Description:

Lithium batteries are widely used in our electronics products. However, the lithium batteries are treated as dangerous goods. After this course, you can find out what kind of lithium batteries are treated as "safe" for air-carriage and how to handle the lithium battery shipment properly and will be accepted by the airlines.

Co-organizer: Radon Asia Limited (RAL)

Venue:

Duration : 0.5 days (09:00-13:00) **Fee :** HK\$350 (HAFFA Member)

HK\$380 (Non-Member)



Course Outline:

- Applicability
- Definitions of Lithium Battery
- Type of Lithium Battery
- General requirements in transporting Lithium Battery
- Classification
- Proper Shipping Name
- Packing Instructions
- Marking & Labelling
- Documentation
- Provision For Passenger & Crew related with Lithium Battery
- Loading of Wheelchair or other Battery Operated Mobility Aids as Check
- Baggage
- Dangerous Goods Emergency Response Chart
- Watt Hour Calculation
- Definition : Package, Net Weight and G
- Lithium Battery 3.9.2.6.1
- Accident and incident related with Lithium Batteries
- Packing Instruction 965 970



Target Participants:

 All personnel related in handling the air shipments for lithium batteries but not limit to shippers, forwarders and airline staffs processing the lithium batteries shipments



Medium of Instruction:

 Cantonese with the use of bilingual teaching materials



Assessment Requirement:

 Certificate of attendance will be issued after the programme

For course registration and details:

Web: http://www.haffa.com.hk

Tel: 2796 3121

Email: training@haffa.com.hk

