



How To Legally Ship Batteries: Inbound and Outbound

AllCell Technologies LLC
2321 West 41st Street
Chicago, IL 60616

CONFIDENTIAL

Outline

- Why is proper shipping important?
- Is it Class 9?
- Are my suppliers complying?
 - Example 1: Incoming freight
- How do I comply?
 - Example 2: Outgoing ground
- What about my customers?
- Summary
- Q&A

Why is proper shipping important?

The US Dept of Transportation classify Lithium-ion batteries as hazardous materials.

US DOT tells us how to safely ship these batteries:

1. Training
2. Testing
3. Labels
4. Documentation
5. Packaging
6. 24hr emergency response

Why is proper shipping important?

- Ⓢ IT'S THE LAW!
- Ⓢ For safety of your employees/customers
 - Li-ion suspected in Sept '10 UPS crash near Dubai
 - Li-ion suspected in Jul '11 Asiana crash near S. Korea
- Ⓢ Up to \$50,000 in fines per violation
- Ⓢ Up to \$100,000 if death, illness, injury results

Year	Li & Li-ion Incidents
2009	21
2010	16
2011	13

Is it Class 9? (Case 1)

NOT CLASS 9 IF:

Batteries under 25 g of ELC

ELC = 0.3 x cell capacity x No. of cells

(Examples: 24V 10Ah, 36V 7Ah, 48V 5Ah)

- UN/IATA testing still req'd
- Sturdy packaging
- Ground shipments only

Is it Class 9? (Case 2)

NOT CLASS 9 IF:

Battery is installed in electric bike

- UN/IATA testing still req'd
- Securely fastened to vehicle
- Protected against damage, short circuit

If the battery does not meet case 1 or case 2,
YES IT IS CLASS 9

Supplier compliance

Important Things to ask about:

- Training records
- Test reports (UN/IATA)

Incoming shipments:

- Labels
- Bill of lading
- Packaging quality

Inbound freight example



Labels

LITHIUM BATTERIES
CLASS 9
UN3090
PGII

In case of emergency,
call 24 hour phone #:
800- [REDACTED]

Shipping doc

- Bill of Lading (Haz Mat box checked? Emergency # provided?)
- Dangerous Goods Declaration (International shipments only)

Inbound freight example



Were the packing instructions printed on the box followed?

How do I comply?

Training

- All employees that package, ship batteries
- Directly supervised before initial training
- Initial training within 90 days of employment
- Keep record of employee training
- Retraining every 3 years

Who offers training?

FedEx <http://goo.gl/MQBmC>

or UPS <http://goo.gl/g22Ox>

How do I comply?

Training records

- Employee name
- Training completion date
- Description of training materials used
- Name and address of training provider
- Certification that employee has been trained and tested as required

How do I comply?

Training will cover everything you need to know, but here are a few important points.

You need a 24hr emergency contact number.

www.pers-er.com ; www.hazmatservice.com

Batteries should be securely packed.

*To prevent short circuit, damage, contact with metal, etc
Connectors, casing wrapped in heavy-duty bubble-wrap
Peanuts, etc used to prevent any unintended movement*

Outbound ground example

Make sure you use the proper ID code:

If shipping battery alone:

(Domestic) UN3090, Lithium battery

(International) UN3480, Lithium ion batteries

If shipping e-bike and battery in same box:

(D) UN3091, Lithium ion batteries packed with equipment

(I) UN3481, Lithium ion batteries packed with equipment

Both scenarios are hazmat shipments!

If shipping an e-bike with battery installed:

UN3171, Battery-powered vehicle

Please include following exception numbers w/ shipment:

49CFR 172.102 Special Provision 134 & 173.220(d)

This scenario IS NOT a hazmat shipment!



CONFIDENTIAL



Customized
energy
storage
solutions

Outbound ground example

Labels



LITHIUM BATTERIES
CLASS 9
UN3090
PGII

In case of emergency,
call 24 hour phone #:
800- [REDACTED]

Forms (shipper usually helps you generate)

- OP-900LL →
 - 1 copy for your records
 - 1 copy directly on box
 - 1 copy for driver
 - 5 copies in document pouch

REMOVE THIS COPY AND APPLY TO PACKAGE		
Account Number 123456789	Emergency Contact Number 8002225555	Shipper Name Company Name
Tracking ID 123456789101112		
Hazardous Materials Description and Quantity 1 fiberboard box; UN 1263 Paint 3, II 10 lb, Ltd. Qty.		
FedEx Ground		
This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.		
John Doe Signature	1/01/2011 Date	 HM
Page 1 of 1		

- OP-950 – Certification form

Customer returns

Important note:

Transport of known safety defective cells and batteries is forbidden!

Customer returns

Private citizens do **not** need training to return a pack.

You need to provide them with a kit containing:

- Box with address and hazmat labels
- All necessary documentation filled out by you
- Detailed instructions on how to pack the battery

Summary

- ① Ask supplier for UN/IATA test report
- ① Keep your employees trained
- ① Keep your training records up to date
- ① Know your labels and forms
- ① Get a 24hr emergency contact provider
- ① Quality products properly packed minimizes:
 - Shipment delays
 - Customer returns
 - **Cost of compliance**

Questions?

Contact:

Scott Novack
LEV Sales Manager
AllCell Technologies
773-922-1155 x218

CONFIDENTIAL