Ship smart — and safe — with the latest hazardous materials updates.

The newest FedEx® electronic shipping solutions give you multiple hazardous materials shipping enhancements. Improve your shipping experience and comply with Department of Transportation (DOT) regulations.

FedEx electronic shipping solutions provide:
• Enhanced compliance with DOT rules and regulations. The DOT is requiring that you now include basic identifying information (offeror name) on hazardous materials shipping documentation effective Oct. 1, 2010.
• New hazardous materials shipping forms. FedEx has made changes to the OP-900 form so you can comply with the latest DOT regulations.

Find more ways to ship than ever.

With FedEx electronic shipping solutions you can now:
• Include dry ice in any hazardous materials or nonhazardous materials shipment within the contiguous 48 U.S. states. FedEx Ground requires that you identify all shipments containing dry ice so you can comply with federal regulations. Dry ice weight is limited to the maximum weight of the service selected.
• Classify many shipments of lithium batteries as nonhazardous within the 50 U.S. states. If your shipment does not require hazardous materials shipping documentation, you still must identify it as containing lithium batteries.
• Use a Small Quantity Exception (SQE) for an inner container with less than 30 mL or 1 oz. of a hazardous material. The total package maximum weight cannot exceed 64 lbs. (29.02 kg). Your package must also have specific outside markings to identify the box as a shipment packed according to the DOT 173.4 Small Quantity Exception. You don’t need hazardous materials shipping documentation when shipping small quantities within the contiguous 48 U.S. states.

New weight limits for hazardous materials.

<table>
<thead>
<tr>
<th>Package contents</th>
<th>Maximum weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous materials</td>
<td>70 lbs (31.75 kg)</td>
</tr>
<tr>
<td>ORM-D</td>
<td>66 lbs (29.93 kg)</td>
</tr>
<tr>
<td>Small quantity hazardous materials</td>
<td>64 lbs (29.02 kg)</td>
</tr>
</tbody>
</table>

Take advantage of all the latest changes.

FedEx Ship Manager Software now supports:
• Using hazardous materials laser forms OP-900LL and OP-950 on all FedEx electronic shipping solutions.
• Adding UN or NA ID numbers (table) that only allow you to create shipping labels for valid FedEx hazardous materials commodities.
• Selecting up to three commodities per package from the hazardous materials table for printing on the OP-900LG, OP-900LL and Hazardous Materials Certification Report (OP-950).
Learn more about FedEx Ship Manager Software.

Go to fedex.com/us/software. To access and download the latest support documentation, go to fedex.com/us/software/user_guide.html. You can also get help through the FedEx Ship Manager Technical Support Center at 1.877.FDX Assist 1.877.339.2774. Say “FedEx Ship Manager Software” when prompted.

Learn more about FedEx Ship Manager Server.

For more information about FedEx Ship Manager Server, contact your FedEx account executive or go to fedex.com/us/developer. You can also get help through the FedEx Ship Manager Technical Support Center at 1.877.FDX Assist 1.877.339.2774. Say “FedEx Ship Manager Server” when prompted.

Learn more about FedEx Web Services.

Go to fedex.com/developer to access the FedEx Developer Resource Center for additional information about FedEx Web Services.

Learn more about FedEx Ship Manager at fedex.com.