UL’s Work Program

• UL maintains an updated work program that includes:
  – A list of our active standards projects;
  – the stage the projects are in; and
  – standards published since the previous work program was updated

• The work program assists with meeting several TBT Annex 3 principles:
  ✓ Transparency
  ✓ Openness
# Sample Work Program

## The UL Standard number

<table>
<thead>
<tr>
<th>UL STANDARD NO</th>
<th>CURRENT EDITION NO</th>
<th>AMENDMENT/ YEAR</th>
<th>TITLE</th>
<th>TITLE IN FRENCH (If applicable)</th>
<th>STATUS</th>
<th>INTERNATIONAL STANDARDS CODES</th>
<th>CURRENT STAGE CODE</th>
<th>CURRENT STAGE CODE COMMITTEE DATE (YYYY-MM)</th>
<th>PUBLIC COMMITTEE DOE BULLET DUE DATE (YYYY-MM)</th>
<th>PUBLICATION TARGET DATE (YYYY-MM)</th>
<th>ICS CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN/UL 24</td>
<td>5th</td>
<td></td>
<td>Lightning Protection Components</td>
<td>Composants de protection contre la foudre</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2013-04</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>91.130.40</td>
</tr>
<tr>
<td>CAN/UL 310</td>
<td>1st</td>
<td></td>
<td>Sustainability for Mobile Streets</td>
<td>Durabilité pour télécommunications</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2013-04</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>55.090.10</td>
</tr>
<tr>
<td>CAN/UL 111</td>
<td>1st</td>
<td></td>
<td>Multi-User Environment</td>
<td>Multi-environnements</td>
<td>New Principal</td>
<td>20:00</td>
<td>2014-05</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>78.1</td>
</tr>
<tr>
<td>CAN/UL 390</td>
<td>1st</td>
<td></td>
<td>Key Locks</td>
<td>Verrous</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2014-05</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>91.190.15.350</td>
</tr>
<tr>
<td>CAN/UL 3178</td>
<td>1st</td>
<td></td>
<td>Protection for Data Communications and the Armed Forces</td>
<td>Protection de communication de données et des forces armées</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2014-05</td>
<td>2013-06</td>
<td></td>
<td></td>
<td>56.140.0</td>
</tr>
<tr>
<td>CAN/UL 505</td>
<td>1st</td>
<td></td>
<td>Industrial Tools, Internal- Combustion Engine Parts</td>
<td>Outils d'industrie, pièces d'engins à combustion interne</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2013-04</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>53.060</td>
</tr>
<tr>
<td>CAN/UL 513</td>
<td>1st</td>
<td></td>
<td>Electric- Battery-Hyrid Industrial Tools</td>
<td>Outils hybrides d'industrie électrique de batterie</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2013-04</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>53.060</td>
</tr>
<tr>
<td>CAN/UL 601</td>
<td>1st</td>
<td></td>
<td>Emergency Urban Facilities</td>
<td>Équipements d'urgence urbains</td>
<td>New Edition (draft)</td>
<td>20:00</td>
<td>2013-03</td>
<td>2013-05</td>
<td></td>
<td></td>
<td>13.330.10.000.50</td>
</tr>
</tbody>
</table>

## Edition of standard

## Status

- New Edition (draft)
- New Edition
- New Principal
- New

## ISO Stage Code

- 20:00
- 55.090.10
- 91.130.40
- 91.190.15.350
- 53.060
- 13.330.10.000.50

## Target date for publication

- 2013-04
- 2013-05
- 2014-05
- 2013-06
- 2013-07

## Title of Standard

- Lightning Protection Components
- Sustainability for Mobile Streets
- Multi-User Environment
- Key Locks
- Protection for Data Communications and the Armed Forces
- Industrial Tools, Internal-Combustion Engine Parts
- Electric Battery-Hybird Industrial Tools
- Emergency Urban Facilities
- Emergency Urban Facilities and Municipal Policy
- Emergency Urban Facilities and Municipal Policy
- Emergency Urban Facilities and Municipal Policy

## If its an adoption

- Yes

## Public Review

- Y

## ICS Code

- 91.130.40
- 55.090.10
- 91.190.15.350
- 53.060
- 13.330.10.000.50
UL Project Stage Codes
Adapted ISO Guide 69: Harmonized Stage Codes

Project Stages:
00 Preliminary Stage
10 Proposal Stage
20 Drafting Stage
30 Preliminary Review (STP Comment) Stage
40 STP Ballot & Public Comment Stage
50 Second Level Approval
60 Publication Stage
90 Review stage (maintenance)
99 Withdrawal Stage

- Each stage has milestones that are documented and tracked by the project manager
- Evidence is maintained to demonstrate compliance with the ANSI essential requirements and UL’s approved procedures
Project Schedules & Work Plans

- Project managers may also develop project schedules and work plans that help guide work and ensure major milestones are tracked and on schedule.
THANK YOU

Maria Iafano
Director, UL Standards (Canada)
Direct: (416) 288-2339
maria.iafano@ul.com
www.ul.com/