



UTW/UTT Demonstrated Proficiency Checklist

(Prior to registration in the Utility Tree Worker/Trimmer Certification Course)

PERSONAL INFORMATION

First Name: _____ Last Name: _____ Phone: _____

Mailing Address: _____ City: _____ Province: _____

Postal Code: _____ Personal Email Address: _____

Employer (if applicable): _____ Phone: _____

Employer Address: _____ City: _____ Province: _____

Postal Code: _____ Email Address: _____

| REQUIREMENT | Proof Attached | Verified (office use only) |
|--|-----------------------|--------------------------------------|
| Record of 1200 hours experience cutting or trimming trees around energized powerlines (recorded on a Verification of Hours Worked around Powerlines Form from the PVMA/IVMAA Utility Tree Trimmer & Utility Tree Worker Certification of Training & Demonstrated Proficiency Record Book) *Hours must be signed off on by a Certified UTW/UTT or BC CUA It is recommended that some of the hours be in the aerial position | | |
| Record of completion of Demonstrated Proficiencies (recorded on Pages 1-15 of the PVMA/IVMAA Utility Tree Worker & Utility Tree Trimmer Certificate of Training & Demonstrated Proficiency Record Book) *Foreman signing must be a Certified UTW/UTT or BC CUA **Page 11 is optional & replacement Page 12 is required and attached | | |

***If hours & proficiencies are signed off on by a BC Certified Utility Arborist, a copy of his/her BC Certification is required.**

****Some Books have the wrong Page 12 (they have a repeat of Page 11) If so the replacement Page 12 is attached.**

Signature of Applicant: _____

Date: _____

For Office Use Only:

PVMA Certifier's Signature: _____

PVMA Certifier's Name: _____

Date: _____

Electrical Hazards

| | Date | Foreman Initials | Cert. # |
|---|-------|---------------------|---------|
| • Can Identify: | | | |
| Primary Conductors | _____ | _____ | _____ |
| Secondary Conductors | _____ | _____ | _____ |
| Transmission Lines | _____ | _____ | _____ |
| Communication Lines (Cable TV& Telephone) | _____ | _____ | _____ |
| Grounding Conductors | _____ | _____ | _____ |
| Guy Wires | _____ | _____ | _____ |
| Service Drops and Meters | _____ | _____ | _____ |
| Risers (For Underground Services) | _____ | _____ | _____ |
| Electrical Equipment (Transformers, Cut-outs, Insulators, etc.) | _____ | _____ | _____ |
| Street Lighting Conductors | _____ | _____ | _____ |
| • Can Describe & is Aware of Potential Hazards Associated With: | | | |
| Direct Contact | _____ | _____ | _____ |
| Indirect Contact | _____ | _____ | _____ |
| Effects of Electricity on the Human Body | _____ | _____ | _____ |
| Downed Wire Hazards (step potential) | _____ | _____ | _____ |
| • Maintains .3 M Minimum Safe Limits of Approach Distance from Insulated or Polyethylene Covered Conductors (0-750v) | _____ | _____ | _____ |
| • Maintains 3.0 M Minimum from Overhead Power Lines (10 ft) Refer to A.E.C.U. Code Tables 2-1, 4-5, 4-6 & 4-7 | _____ | _____ | _____ |
| • Maintains Tools & Equipment in Proper Electrically Insulating Condition | _____ | _____ | _____ |
| • Performs Work Proficiently & Safely | _____ | _____ | _____ |

Employee

Foreman

Date