



The Association of  
**PROFESSIONAL ENGINEERS AND GEOSCIENTISTS**  
of the Province of British Columbia

## **LIMITED LICENCE**

**Pavel Drlik** has signed an undertaking and is therefore authorized to engage in the practice of Professional Engineering in the Province of British Columbia, within the limited scope as specified hereunder:

**Electrical design services for buildings for the following areas of practice: building management, communications & alarms, emergency power, and power distribution limited to the application of prescriptive codes and standards where the detailed engineering has been carried out and a professional engineer has certified that the codes and standards used are prescriptive.**

Scope Limitations:

The Limited Licensee (Eng. L.) is restricted to working at levels 25 kV and under.

This scope does not apply to design service for industrial processes and industrial controls.

The Limited Licensee (Eng. L.) must identify the specific section of the prescriptive code or standard being used.

The application of prescriptive codes or standards by the Limited Licensee (Eng. L.) is limited to situations where the limited Licensee (Eng.L.) does not have to apply interpretive analysis in the appropriate prescriptive code of standard used and documented.

(see over)

**Granted June 12, 2009**

**“Prescriptive”** – means that the original, detailed engineering has been carried out, the resulting design requirements are presented in the relevant referenced code or standard and the limits to the application of the prescriptive code or standard are identified.

**“Codes or Standards”** – includes published documents from recognized industry groups, standards associations, technical committees, federal agencies or departments, provincial agencies or departments, municipalities (often in the form of design standards referenced in bylaws) as well as documents which are not formally published such as those developed and sealed by a professional engineer for use by the specific corporate entity for which they were developed. All of the above must be in conformance with generally accepted engineering principles. The application of an appropriate prescriptive code or standard to one component of a technical function carried out by the Limited Licensee (Eng. L.) does not permit the Limited Licensee (Eng.L.) to complete other components of the technical function if there are not the appropriate descriptive codes or standards in place which can be referenced.

**“Building”** – as defined by the BC Building Code.