

Industry Canada
Directorate of Telecommunications
Engineering and Certification (DSI)
13th Floor, 300 Slater St
Ottawa, Ontario
Canada K1A 0C8

October 11, 2007

Mr. Dhamajit Solanki Ultratech Engineering Labs Inc. 3000 Bristol Circle Oakville, Ontario L6H 6G4

Dear Mr. Solanki:

This is to inform you that Industry Canada has recognized

Ultratech Engineering Labs, Inc. CAB Identifier: CA2049

as a Certification Body (CB) under the terms of CB-01 "Requirements for Certification Bodies".

The scope for which Ultratech Engineering Labs, Inc. has been recognized is:

Scope A: All Radio Standards Specifications in the Category I Equipment Standards List.

As of October 11, 2007, **Ultratech Engineering Labs, Inc.** can certify equipment to the latest versions of Industry Canada Category I Equipment Standards. This recognition is contingent on **Ultratech Engineering Labs, Inc.**'s continued compliance with the recognition criteria, and administrative and operational requirements prescribed in Industry Canada document CB-02.

Certification Bodies can notify Industry Canada of products they certify by using the electronic filing system at: http://www.ic.gc.ca/epic/site/ceb-bhst.nsf/en/h_tt00052e.html.

Industry Canada posts notifications relevant to CBs on the MRA workspace available at: http://www.ic.gc.ca/MRA. CBs are asked to maintain their registration in this workspace.

If you require additional information or clarifications, please correspond with Industry Canada's Telecommunications Engineering and Certification Division, 300 Slater St., Ottawa, ON KIA 0C8, phone (613) 990-4712, fax (613) 957-8845, e-mail address: telecom.reg@ic.gc.ca.

Sincerely,

Peter Chau

Deputy Director,

Telecommunications Engineering and

Certification