

REPUBLIC OF BULGARIA MINISTRY OF TRANSPORT, INFORMATION TECHNOLOGY AND COMMUNICATIONS

9, Dyakon Ignatiy str. Sofia 1000 Tel: (+359 2) 940 9771

Fax: (+359 2) 988 5094

mail@mitc government bg www.mtitc.government.bg

Mr. Malcolm Johnson

Director

Telecommunication Standardization Bureau

ITU

11-04-127 L6 11 12

Copy to: Mr. Olivier Dubuisson

Project Leader

France Telecom Orange Orange Labs/DDEV

Subject: Authorization for a Registration Authority (RA) for the Republic of Bulgaria's OID {joint-iso-itu-t(2) country(16) bg(100)}

Dear Mr. Johnson,

The Ministry of Transport, Information Technology and Communications is developing and designing e-Identification infrastructure for all Bulgarian citizens, which is a crucial project for Bulgaria.

In the near feature, it will be necessary to specify OIDs for public authorities and enterprises in the Republic of Bulgaria.

Follow the above, we would like to propose the Ministry of Transport, Information Technology and Communications as a Registration Authority (RA) for OIDs below are {joint-iso-t(2) country(16) bg(100)} in accordance with the provisions of Recommendation ITU-T X.660 | ISO/IEC 9834-1. The Ministry of Transport, Information Technology and Communications is the ITU Administrator for the country and the address details are:

Ministry of Transport, Information Technology and Communications

9, Dyakon Ignatiy Str.

1000 SOFIA

Bulgaria

Telephone +359 2 940 95 42 (Front Office)

Telephone +359 2 940 97 71 (Information)

Fax: +359 2 988 5094

E-mail: mail@mtitc.government.bg Web: www.mtitc.government.bg

Mrs. Kalina Dimitrova, Director, Communications Directorate (Tel: +359 2 9492314; E-mail: kivanova@mtitc.government.bg) is acquainted with this project.

Contact person is Mrs. Maria Koleva, Project Manager (Tel: +359 2 9492165; E-mail: mkoleva@mtitc.government.bg). Mrs. Koleva will be available for contact at the Electronic Governance Directorate.

Yours faithfully,

Valery Borissov

Deputy Minister of Transport, Information Technology and Communications