



INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC SCHEME FOR CERTIFICATION TO STANDARDS RELATING TO EQUIPMENT FOR EXPLOSIVE ATMOSPHERES (IECEx SCHEME)

Circulated to: ExMC

Title: Call for Nominations for consideration as IECEx Vice-Chairman

“Nomination from Russia”

Introduction

Further to IECEx Document ExMC/236/Inf, Call for nominations to the position of IECEx Vice-Chairman, we are pleased to advise that the Secretariat has received the following nomination:

Candidate: **Dr Alexander Zalogin**
Organisation: **Certification Centre of Explosion-Proof and mine electrical equipment (NANIO “CCVE”)**
Position: **Managing Director**
Country: **Russia**

Attached is a copy of the Official nomination from the Russian IECEx Member Body along with a brief Resume.

In noting that we now have 2 nominations, at this stage, ExMC Members are invited to comment while we await any further nominations.

Chris Agius
IECEx Secretary

Address:
IECEx Secretariat
SAI Building
286 Sussex Street
Sydney NSW 2000
Australia

Telephone: +61 2 8206 6940
Fax: + 61 2 82066272
Email: chris.agius@iecex.com
Internet: www.iecex.com

РО МЭК Ex

Федеральное агентство по техническому
регулированию и метрологии
Российский
орган-член МЭК Ex
Ленинский проспект 9, Москва,
В-49, ГСП-1, 119991

RuMB IEC Ex

Federal Agency for Technical
Regulation and Metrology
Russian
Member-Body IECEx
9, Leninsky Prospect, Moscow,
V-49, GSP-1, 119991, Russia

Tel.: +7 095 236 5053

Fax: +7 095 237 6032

e-mail: svpugachev@gost.ru

N_5P

“ 25 __ ”_May__2005

To: Mr. Chris Agius,
IEC Ex Secretary,
Sydney, Australia
E-mail:
chris.agius@iecex.com

Subject: ExMC/236/Inf

Dear Mr. Chris Agius,

With reference to the document ExMC/236/Inf containing an invitation regarding the nomination of IECEx Vice-Chairman, the Russian IECEx MB would like to propose as candidate to this function Dr. Alexander S. Zalogin, Managing Director of Nonprofit Independent Research Organization “Certification Centre of Explosion-Proof and Mine Electrical Equipment” (NANIO “CCVE”).

Since 1985 Dr. A.S. Zalogin has been involved in the certification of Ex-equipment in our country first as a research worker and then as the Manager of certification department and certification body. In 2004 NANIO CCVE of which he is Managing Director has been accepted as ExCB and ExTL in the IECEx Scheme.

Dr. A.S. Zalogin is a highly-qualified Russian expert in explosion –proof and mine electrical equipment certification (Certificate No POCC RU.0001.3102742) and expert in explosion-proof and mine electrical equipment testing laboratories accreditation (Certificate No POCC RU.0001.3404872) and expert in industrial safety of dangerous production installations (Certificate No ЭГ-50) . He is an IECEx Assessor in T and C category.

Dr. Alexander S. Zalogin is one of the authors of Russian National Standards on electrical equipment for use in explosive atmospheres (GOST R 51330 series harmonized with IECEx Standards) and “Rules of certification of electrical equipment for explosive atmospheres”. He is involved in the development of «Technical regulations on equipment and protective systems intended for use in potentially explosive atmospheres». He is Vice-Chairman of Technical Committee 403 on standardization of Gosstandart of Russia and Gosstandart expert in standardization work under TACIS programs.

Dr. Alexander S. Zalogin has participated in the work of IECEx Scheme since 1996 and he has done much to keep the Russian Ex community informed on the documents and decisions of the IECEx Scheme.

Dr. A.S. Zalogin effectively combines many functions and RuMB believes that his energy and skills could be valuable for the IECEx Scheme in the function of IECEx Vice-Chairman.

Sincerely yours

S.V. Pugachev

A handwritten signature in blue ink, appearing to read 'S.V. Pugachev', with a stylized flourish at the end.

CC: Mr. Uwe.Klausmeyer, IECEx Chairman

CURRICULUM VITAE



1. Family name : ZALOGIN
2. First names : Alexander Sergeevich
3. Date of birth : February 05, 1963
4. Nationality : Russian Federation
5. Civil status : Married
6. Education : Higher

Institution (Date from – Date to)	Degree(s) or Diploma(s) obtained :
Training Centre of Gosgortekhnadzor of Russia (from 05.2001 to 06.2001)	Expert in industrial safety of dangerous production facilities. Certificate N° 4812
Gosstandart of Russia. Certification Centre of products and manufacturing work (from 04.1996 to 05.1996)	Expert in heavy engineering products certification. Certificate N° II 431
Postgraduate education. MakNII, USSR (from 09.1987 to 01.1991)	Doctor of Technical Science, Diploma: KH N° 001034
Polytechnic Institute, Donetsk, USSR (from 09.1980 to 07.1985)	Degree: Electrical Engineer, Diploma: Г-11 N° 044897

Present position:

- Managing Director, Certification Centre of explosion-proof and mine electrical equipment (NANIO “CCVE”)
- Associate Consultant, Gosgortekhnadzor (now Federal Ecological, Technological and Atomic Supervision Service) of Russia

Professional Experience Record:

Date from Date to	Location	Company	Position	Description
11.1997 – to date	Moscow (Russia)	Certification Centre of explosion-proof and mine electrical equipment (NANIO “CCVE”)	Managing Director	Development of normative documents, carrying out tests and certification of Ex-equipment, assessment of Ex-equipment manufacturers' quality management systems

Date from Date to	Location	Company	Position	Description
03.2002 – to date	Moscow (Russia)	Gosgortekhnadzor of Russia	Associate Consultant	Technical Adviser on the assessment of Ex-equipment safety and its use at dangerous industrial facilities.
06.2001 – 08.1999	Moscow (Russia)	National Mining Research Center- Skochinsky Institute of Mining	Head of Department	Development of normative documents concerning the requirements specifications and methods of Ex-equipment testing
08.1999 – 06.1996	Moscow (Russia)	Skochinsky Institute of Mining	Head of Laboratory	Expert examination of technical documentation , assessment of construction and testing of Ex- equipment
04. 1996 – 07.1991	Makeevka, Ukraine	MakNII (Research Institute on safety assurance of work in the mining industry)	Senior Scientist	Expert examination of technical documentation , assessment of construction and testing of Ex- equipment
07.1991 – 09.1986	Makeevka, USSR	MakNII (Research Institute on safety assurance of work in the mining industry)	Research officer	Scientific research on explosion- proof electrical equipment
09.1986 – 08.1985	Makeevka, USSR	MakNII (Research Institute on safety assurance of work in the mining industry)	Research Worker	Scientific research on intrinsically safe systems

Other relevant information (Publications)

1986-2005: 61 publications in assessment of explosion-proof properties of electrical equipment.