Experience of Proposed Specialized Staff

Project Title	Employer	Period (from	Activity description
		to	_
Vaccination Poland	Elmontex a.s.	April 2017	Flight Operator
Vaccination Romania	Elmontex a.s.	May – June 2017	Flight Operator
Vaccination Poland	Elmontex a.s.	September 2017	Flight Operator
Vaccination Romania	Elmontex a.s.	October – November 2017	Flight Operator
Vaccination Poland	Elmontex a.s.	November 2017	Flight Operator
Vaccination Poland	Elmontex a.s.	April 2018	Flight Operator
Vaccination Poland	Elmontex a.s.	September - October 2018	Flight Operator
Vaccination Poland	Elmontex a.s.	April 2019	Flight Operator
Vaccination Poland	Elmontex a.s.	September 2019	Flight Operator
Vaccination Poland	Elmontex a.s.	May 2020	Flight Operator
Vaccination Poland	Elmontex a.s.	September 2020	Flight Operator

Name	Jan Ricka
Date	25.3.7024
Signature	1/2

CONFORM CU ORIGINALUL

Vatimovská 69/335 718 00 Skráva - Kunčičky DIC: CZ47155086

Head of Training
ELMONTEX AIR
CZIATO 027

Availability Statement of Proposed Staff Member

The undersigned, Jan Ricka, hereby state my consent to participate in the tender organized by the National Agency for Food Safety for the procurement of "Antirabies vaccination services for foxes by air distribution of vaccine baits and related activities to this vaccine", for the bidder Elmontex a.s.

Also, if the bidder's offer will be designated as the winning one, I hereby state that I am available to work in the position for which my documents have been included in the offer, within the contract implementation period.

Name	Jan Ricka	
Date	25.3.2021	
Signature	Dain	

CONFORM CU ORIGINALUL

PIC C747155046

Head of Training LIMONTEX AIR CZIATO . 027

Curriculum Vitae

Bc. Jan Říčka

Contact

Address: Nová 1664, 742 58 Příbor

Phone: +420774946632

Email: janricka@seznam.cz

Education

Present - 1st year of master's study at the VSB - Technical University of Ostrava

Field of study – Transport Equipment and Technology

VSB - Technical University of Ostrava - 2017 - 2020

- · Faculty of Mechanical Engineering
- Completed bachelor's degree in The Technology of Maintaining Air Equipment

Dana and Emil Zátopek Sports Gramar School, Ostrava - 2013 - 2017

Career

J.T.S Aviation Europe s.r.o. Mošnov - 7/2019 - 8/2019

Aviation Maintenance, part-time job

Elmontex Air, Mošnov-7/2016 - present

Handling and Aviation Maintenance, part-time job

Skills

Languages

- English Upper Intermediate (B2)
- Russian Beginner (A1)

Additional knowledge and certificates

- Driving license B
- Initial Training of Electrical Wiring Interconnection System (EWIS) according to ED/2008/007/R (AMC 20-22) for target group No.4 (mechanics category A,B1)
- Initial Course of Fuel Tank Safety, Phase 2

Vaccination experience

Vaccination operator; Elmnotex Air

- 1 April 2017 Vaccination Poland
- 2 May/June 2017 Vaccination Romania
- 3 September 2017 Vaccination Poland
- 4 October/November 2017 Vaccination Romania
- 5 November 2017 Vaccination Poland
- 6 April 2018 Vaccination Poland
- 7 September/October 2018 Vaccination Poland
- 8 April 2019 Vaccination Poland
- 9 September 2019 Vaccination Poland
- 10 May 2020 Vaccination Poland
- 11 September 2020 Vaccination Poland

"I hereby declare on my own responsibility, under the sanction of the Criminal Code provisions that the information included is correct and corresponds to reality"

CONFÓRM CU ORIGINALUL

Viztimovská 69/335 718 60 Ostrava - Kunčiči 718 60 (X47155086

ČESKÁ REPUBLIKA

VYSOKÁ ŠKOLA BÁŇSKÁ – TECHNICKÁ UNIVERZITA OSTRAVA

DIPLOM

Jan Říčka

narozen 26. července 1998, Nový Jičín

získal vysokoškolské vzdělání studiem v bakalářském studijním programu

Technologie letecké dopravy (B3712)

ve studijním oboru

Technologie údržby letecké techniky (3708R038)

na Fakultě strojní.

Podle § 45 odst. 4 zákona č. 111/1998 Sb., o vysokých školách a o změně a doplnění dalších zákonů se mu uděluje

akademický titul "bakalář" ve zkratce "Bc." uváděné před jménem.

prof. RNDr. Václav Snášel, CSc.

V Ostravě dne 10, 6, 2020

prof. Ing. Robert Cep, Ph.D. děkan

Císto diplomu: FS 213B20

CONFORM CU ORIGINALUL

Vratimovska 69/335
718 00 Ostrava - Kunčičky
DIČ: CZ47155086



Confirmation

The Institute of Transport the holder of EASA Approval Certificate CZ.147.0006 as a Part 147 maintenance training organisation certify that

Mr. ŘÍČKA Jan

successfully passed the Initial Course of Fuel Tank Safety, Phase 2 on 23rd September 2019.

Training Syllabus:

- The theoretical background behind the risk of fuel tank safety
- · The major accidents related to fuel tank systems, the accident investigations and their
- · Explain the briefly concepts that are being used: the results of SFAR 88 of the FAA and JAA TGL 47: modifications, airworthiness limitations items and CDCCL,
- Fuel Tank Safety during maintenance: fuel tank entry and exit procedures, clean working environment, what is meant by configuration control, wire separation, bonding of components etc
- Flammability reduction systems when installed: reason for their presence, their effects, the hazards of an FRS using nitrogen for maintenance, safety precautions in maintenance/working with an FRS,
- Where relevant information can be found and how to use and interpret this information in the instructions for continuing airworthiness (aircraft maintenance manuals, component maintenance manuals, Service Bulletins...)

Course manager

prof. Ing Ales Sliva, Ph.D. Director of the Transport Institute

Kontaktní údaje:

17. listopadu 2172/15, 708 00 Ostrava-Poruba, tel. 59 732 1283,

CONFORM CU ORIGINALUL

ELMONTEX a. s. Vratimovská 69/335

DIC: CZ47155086



Confirmation

The Institute of Transport the holder of EASA Approval Certificate CZ.147.0006 as a Part 147 maintenance training organisation certify that

Mr. ŘÍČKA Jan

successfully passed the Initial Training of Electrical Wiring Interconnection System (EWIS) according to ED/2008/007/R (AMC 20-22) for target group No.4 (mechanics category A, B1) on 30th September 2019.

Training Syllabus:

MODULE A - GENERAL ELECTRICAL WIRING INTERCONNECTION SYSTEM PRACTICES:

Safety practices

ESDS device handling and protection

LRU replacement general practices

MODULE C - INSPECTION:

Special inspections (GVI, DET, SDI), criteria and standards

Wiring system damage

Human factors in inspection

MODULE D - HOUSEKEEPING:

Aeroplane external, internal and other contamination sources

Contamination protection planning and protection during aeroplane maintenance and repair

Cleaning processes

MODULE E - WIRE:

Typical damage and areas found (aeroplane specific)

Electrical bonding and grounds

Karel Szydlowski

Course manager

prof. Ing. Ales Sliva, Ph.D. Director of the Transport Institute

Kontaktní údaje:

17. listopadu 2172/15, 708 00 Ostrava-Poruba, tel. 59 732 1283,

CONFORM CU OBIGINALUL

Vratimovská 69/335 718 00 Ostrava - Kunčičky

DIČ: CZ47155086