USEFUL ADDRESSES Embassy of the Grand Duchy of Luxembourg 33, avenue Rapp F-75007 PARI S Tél.: +33-(0)1-45 55 13 37 Fax: +33-(0)1-45 51 72 29 paris.amb@mae.etat.lu Http://paris.mae.lu/fr

Business Federation Luxembourg

Boîte Postale 1304 L-1013 LUXEMBOURG Tél.: +352- 43 53 66-1 Fax: +352- 43 23 28 fedil@fedil.lu www.fedil.lu





HITEC Luxembourg S.A., a 100%-owned Luxembourg company, has developed its business activities in the field of innovative and quality products and services. Quality management and assurance, corporate social responsibility and environmental friendly business are the basis for sustainable growth and long-term partnerships with our stakeholders. The company is ISO 9001 certified.

The company offers high technology, value-added solutions covering multiple business areas: satellite ground segment technology; customer-specific and standard equipment for testing and measuring of physical properties; engineering; consulting; software & ICT development and project management. HITEC Luxembourg serves private and public sector customers at a national and international level in more than 20 countries worldwide.

Hitec Luxembourg S.A.

info@hitec.lu www.hitec.lu





The Luxembourg Institute of Science and Technology (LIST) is a mission-driven Research and Technology Organization (RTO) that develops advanced technologies and delivers innovative products and services to industry and society. As a major engine of the diversification and growth of Luxembourg's economy through innovation, LIST supports the deployment of a number of solutions to a wide range of sectors, including energy, IT, telecommunications, environment, agriculture, and advanced manufacturing at national and European level. Thanks to its location in an exceptional collaborative environment, namely the Belval Innovation Campus, LIST accelerates time to market by maximizing synergies with different actors, including the university, the national funding agency and industrial clusters.

Luxembourg Institute of Science and Technology (LIST)

elodie.mevil-blanche@list.lu www.list.lu





Nous exploitons nos connaissances dans l'additive manufacturing, le soudage, le perçage, le rechargement et, la découpe laser, ce qui nous permet de fournir à nos clients un composant, un sous ensemble ou, un ensemble complet, en collaboration avec nos sous-traitants, validés et reconnus dans les domaines de l'aéronautique civile et militaire, médical, la joaillerie, ainsi que l'Industrie Générale.

We use our knowledge in additive manufacturing, welding, drilling, recharging and laser cutting, which allows us to provide our customers with a component, a sub-assembly or a complete set in collaboration with our sub -processed, validated and recognized in the fields of civil and military aeronautics, medical, jewelry, as well as general industry.

Saturne Technology S.à r.l.

w.grzymlas@saturne-technology.com www.saturne-technology.com





SES Networks provides global managed data services made possible by the only multi-orbit satellite-based network and extensive ground infrastructure. We deliver reliable, high-performance communications solutions to the world's hardest-to-reach places. We provide managed data services to telcos and ISPs, mobile network operators, cloud solution providers, inflight connectivity providers and maritime fleets, energy companies, and government agencies.

SES Networks goes beyond connectivity. With our portfolio of SES Networks Signature Solutions - global, end-to-end managed data services, tailored to the requirements of aero, cloud, energy, government, maritime, telecom, and mobile network operator customers, we empower our customers to take full advantage of the opportunities that come with high-performance connectivity—driving more productive outcomes for individuals, communities

and organisations virtually anywhere. More information at: www.ses.com/networks

SES Networks

Letizia.lottier@ses.com www.ses.com



Bourget_2019_2B_E64_FLYER.indd 1





The Ministry of the Economy offers comprehensive information about Luxembourg as a business location as well as guidelines and tailor-made settlement support for companies interested in setting up in Luxembourg:

- information on cost, market entry and immigration, human resource and other framework regulations
- advice on financing and incentive opportunities
- practical help including visits to offices and industrial parks
- continuing support after setting-up

Ministry of the Economy

www.tradeandinvest.lu





The objective of the Luxembourg Space Agency (LSA) is to develop the space sector in Luxembourg by fostering new and existing companies, developing human resources, facilitating access to funding and supporting academic research. The agency implements the national space economic development strategy, manages national space research and development programs, and leads the SpaceResources. Iu initiative. Furthermore, the LSA represents Luxembourg within the European Space Agency and space-related programs of the European Union and the United Nations.

Luxembourg Space Agency

info@space-agency.lu www.space-agency.lu





BCO Aviation is an aircraft products provider who offers high quality and cost-efficient marking and livery solutions based on flexible aviation films. BCO Aviation range of products includes all types of aircraft exterior and interior solutions: aircraft livery, temporary branding, technical marking kits, customized paint masks, cabin decals and headrest covers. BCO Aviation delivers ready-to-install products (kits) and full installation services with all certification and PART 21J requirements. Our team of aviation experts has a customer-centric mindset aimed to fulfil and anticipate all their needs. BCO Aviation is based in Luxembourg and is well-known for partnering with multiple aviation industry leaders across Europe, such as lessors, airlines, paint shops and MROs.

BCO Aviation S.à r.l.

info@bco-aviation.com www.bco-aviation.com





CAE-Aviation specializes in aerial Work, including aerial surveillance and reconnaissance, geophysical surveys and military para-dropping.

CAE-Aviation is the European leader in full Airborne Ground Surveillance and Reconnaissance Service solutions. Over the last three years we have carried out more than 30.000 hours of discrete aerial surveillance, using real time line-of-sight or beyond line of-sight video downlink.

We own and operate over 30 aircraft worldwide as well as the latest generation of sensor equipment, which are integrated into our AGOMS mission system.

CAE Aviation S.à r.l.

info@cae-aviation.com www.cae-aviation.com





CPI builds tailored solutions in the field of manufacturing. As a partner with its customers, CPI provides competences and resources to implement and optimize industrialization projects. CPI is also involved in the installation or transfer of production lines, absorbing engineering workload peaks, giving training on new procedures, methods or software, or optimizing already existing processes.

Multi-competence knowledge is proposed in the following areas:

- INDUSTRIALIZATION: machining strategy, fixture design, CNC programming, simulation, post-processor development, technical assistance
- INDUSTRIAL CONTROL: process auditing, lean manufacturing, CMM programming
- DIGITIZATION: data monitoring, preventive maintenance, customized IT development for machining
- APPLIED TRAINING: programming, simulation, manufacturing, documentation.

CPI S.à r.l. info@cpi.lu

www.cpi.lu





Based in Luxembourg, **CTI Systems S.à r.l.** achieved solid reputation worldwide as an integrated one-stop solution provider for industrial automation and surface treatment installations.

In aviation, notable projects have been realised for leading global commercial aircraft, MRO service provider, tailored to meet customer's specific requirements.

CTI Systems is highly recognised for its outstanding solutions for MRO access & handling systems as well as paint installations (Teleplatforms, maintenance dockings, hangar cranes, engine handling for maintenance centres & test cells, etc.)

CTI Systems is also the prime address for aircraft manufacturers (OEMs), who require sophisticated solutions in their production field.

CTI Systems S.à r.l.

info@ctisystems.com www.ctisystems.com





GovSat is a public-private joint venture between the Luxembourg government and SES, the world-leading satellite operator. Its mission is to provide secure, reliable and accessible governmental satellite communication services to address the demand resulting from defence and institutional security applications.

The company's first satellite, GovSat-1, is a multi-mission satellite using X-band and Military Ka-band frequencies on high-power and fully steerable mission beams to support multiple operations. It is also equipped with anti-jamming features, encrypted telemetry and control, and uses assured frequencies.

GovSat-1 is positioned at the 21.5° East Orbital position with coverage areas spreading over Europe, Middle East and Africa, as well as

maritime coverage for the Atlantic, Baltic, Mediterranean and Indian Oceans.

More information at: https://govsat.lu/

GOVSAT – LUXGOVSAT S.A.

Melanie.delannoy@govsat.lu www.govsat.lu





GRADEL is developing special machines for mechanical and electromechanical solutions. For the optimised solutions 3D CAD (e.g. Solidworks) and FEM simulations are used together with a well-equipped workshop. In the Space domain, our main product is Mechanical Ground Support Equipment (MGSE).

The integrative ultralightweight structural competence of GRADEL presents a new entirely re-think of ultralightweight construction. 2D & 3D geometrical constructions, material optimization, high stiffness, high multi-axial thermomechanical performances and resistance to dynamic efforts. Our products are custom made and adapted to your needs.

- Multipurpose Trolley for Satellites AIT
- Hoisting Devices for Horizontal and Vertical Lifting of Satellites
- Integrations Stand
- Euipment for CATR test facilities
- Ultralightweight structures for space

Gradel S.à r.l.

info@gradel.lu www.gradel.lu

05-06-19 12:08:2*