**Business Forum: Innovation in Polish health care sector and biotechnology**

**9th November, 2015**

**Tel Aviv**

**BUSINESS PROPOSAL FORM**

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| **Company name** | **Pure Biologics sp. z o.o. [Ltd]** |
| **Contact person** | **Dr. Filip Jelen** |
| **Title** | **CEO** |
| **Country** | **Poland** |
| **City/Province** | **Wroclaw** |
| **Zip Code** | **54-427** |
| **Address** | **Dunska 11** |
| **Phone/Mobile/Fax** |  |
| **Email**  |  |
| **Website** | [**www.PureBiologics.com**](http://www.PureBiologics.com) |

**DESCRIPTION OF THE ACTIVITY AND PRODUCTS**

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| **Activity sector** | **Biotechnology** |
| **Year of establishment** | **2010** |
| **No. of employees** | **18** |
| **Offered products/services/cooperation** | Services: (1) Preclinical development of recombinant proteins and their biophysical analytics (2) library selection of antibodies and aptamers for biomarker discovery/diagnostics Cooperation: (1) Co-development of antibody- and aptamer-based diagnostics (2) Co-development of protein/biologic based drugs |
| **Interest in:** | **Import****Export** – of services provided by Pure Biologics**Import&export****Services****Cooperation/Joint Venture partner** – diagnostics development**Representation****Franchisee** |
| **Potential partners** | -Pharmaceutical and biotech companies with R&D programs on biologics and innovative drug development, interested in outsourcing protein engineering, optimization, formulation and conjugation or gram scale production of proteins;-Research-intense SMEs and Academic labs developing or utilizing, proteins or antibodies;-Entities working on assay development (e.g. for diagnostic tests) seeking custom solutions involving proteins/antibodies, interaction studies, process optimization-Collaborative industrial and academic partners to participate in both large national and international R&D projects (e.g. EU Horizon 2020 framework) |
| **Target countries**  | Global (USA, Israel, Germany, Poland) |
| **Other information** | Pure Biologics is a specialized CMO&CRO with expertise on protein engineering and efficient production of difficult to express proteins, as well as methods for the selection of recombinant antibodies through Phage Display, for biomedical and diagnostic use. The company’s technologies are supported by extensive R&D activities and the unique in-house expertise and know-how of the company.We have a good track record of successful generation and formulation of recombinant proteins and antibodies at their discovery stage (PureFold™, PurePerformance™) as drug candidates for preclinical studies, antigens and research tools. Together with detailed biophysical characterization of biologics and custom assay development abilities, we serve our numerous collaborators not only as a service provider, but primarily as a professional think tank and R&D partner solving complex protein related problems.**Internal R&D**-Development of antibody-based diagnostics of urological cancers-Development of diagnostic tests for veterinary medicine-New aptamer discovery platform development |

**By 1 October 2015,** please send completed forms to the Embassy of Poland to Israel:

Przemyslaw.bobak@msz.gov.pl

telaviv@trade.gov.pl

The forms are necessary in order to arrange business to business meetings with the Israeli counterparts.