

FILIP KONKOWSKI

Telephone number: +48 537 183 434

E-mail: fkonkowski@gmail.com

PROFESSIONAL EXPERIENCE

PROJECT COORDINATOR / SCRUM MASTER MCX SYSTEMS

Warsaw, Poland
Apr 2015 – Jun 2015

Facilitation of work in Energy Trading System project with special attention on strengthening sense of urgency in the team members. By using a servant leadership style provide support to the team whenever possible.

- ◆ Facilitate scrum ceremonies (backlog refinement, sprint planning, retrospectives, daily stand-ups);
- ◆ Track and communicate team velocity and sprint/release progress;
- ◆ Remove obstacles that affect the development teams;
- ◆ Improving transparency, and radiating information;
- ◆ Ensuring focus of the team on delivering business value, sprint goals and improving daily work.

TECHNICAL DEVELOPMENT MANAGER CONSERVATION ORGANIZATION FOR AFGHAN MOUNTAINS AREAS

Bamyan, Afghanistan
Sep 2013 – Sep 2014

Managed overall Women Environmental and Natural Resources project funded by Embassy of Finland. Focus special attention to technical aspects of green technologies and production processes of Design Lab.

- ◆ Redesigned and field tested prototypes of ram pump, cookstoves, solar cooker, gravity drip irrigation system;
- ◆ Creating culture of 5S and reduction of waste;
- ◆ Conducted trainings and presentations of Design Lab for partners and local government authorities;
- ◆ Creating culture of taking initiative to solve problems and improve employees work efficiency;
- ◆ Achieve 10% increase of workshop capacity of cookstoves;
- ◆ Advice the Principal Technical Conservation Advisor and the Director in project development, research, analysis and dissemination of results.

SOLAR AIR HEATER TRAINER HELP – HILFE ZUR SUBSISTENZ E.V.

Bamyan, Afghanistan
Jul 2013 – Dec 2013

In charge of a week training which included theoretical and practical principles of solar air heater work in Afghan conditions.

- ◆ Guiding training preparation on materials and tools required and available in local conditions;
- ◆ Trained 20 participants included Vocational Training Center teachers;
- ◆ Built and implemented 3 solar air heaters systems in Vocational Training Center building.

TECHNICAL ADVISOR INFO XPRESS CO. LTD.

Kabul, Afghanistan
Aug 2013 – Jan 2014

Identified and developed advancements of photovoltaic off-grid systems. Provided advice and technical support leading to improvement of cost efficiency with consideration of highly challenging, insecure environment scarce with materials and equipment.

- ◆ Improved technical knowledge of PV off-grid systems of technical staff;
- ◆ Business relations with partners working on use PV power for telecommunication towers;
- ◆ Computer tools analyses of loads, shade, configurations of equipment for photovoltaic off-grid systems. Analyses

made by use of applications: PV-SOL- Expert and PVSYST 5.0.

TECHNICAL ADVISOR
ALEZ LIMITED CO. LTD.

Kabul, Afghanistan
May 2013 – Aug 2013

Guidance in field work to identifies the best installation site. Advice good practices to achieve efficient solar water pump system in rural conditions.

- ♦ Technical advisor in installing and maintenance of solar water pumps;
- ♦ Designed and supervision of installation of solar water pumps;
- ♦ Responsible for optimization of cost in solar water pumps projects;
- ♦ Responsible for contacting and negotiation with suppliers, technical analyze of PV manufacturer capacity.

IMPORT –EXPORT PROJECT OFFICER
HELYA LOGISTICS SERVICE CO. LTD.

Kabul, Afghanistan
Sep 2012 – Jun 2013

- ♦ In charge of creation documentation and managing documentation flow between Security Assistance Force, Ministry of Foreign Affairs and Ministry of Finance;
- ♦ Managing constant flow of information between customer and field trans-load facilities;
- ♦ Daily reporting to customers on cargo status.

RENEWABLE ENERGY ENGINEER
TVINDKRAFT

Ulfborg, Denmark
Feb 2012 – Aug 2012

- ♦ Designed and installed stand-alone system containing PV panels and windmill;
- ♦ “Bus for developing countries” – project with Necessary Teacher Training College – designed and installed off-grid PV system in the bus;
- ♦ Installed of 4,5kW rooftop grid tied system;
- ♦ In charge of reparation and redesign of solar water heating system for college dormitory;
- ♦ Responsible for an assistance inspection of 1MW windmill;
- ♦ Reparation of hydraulic system of windmill emergency stop.

FOUNDER OF SMALL BUSINESS
EUKLIDES SP. Z O. O.

Warsaw, Poland
Oct 2009 – May 2013

- ♦ In Charge of cooperation with incubator of innovation in e-business and design of e-learning internet platform;
- ♦ Responsible for proposal writing – creation of the budget proposal and marketing strategy – for European Funds;
- ♦ Organization of traditional training courses for students and professionals.

QUALITY INSPECTOR
RADMOT

Radom, Poland
Jan 2011 – Feb 2012

- ♦ In charge of preparation Production Part Approval Process documentation, development of Control Process, Statistical Process Control documentations;
- ♦ Responsible for calculation of machine capability indices;
- ♦ Practically used knowledge base on Failure Modes and Effects Analysis and 8D reports;
- ♦ Analyze of process base on measuring instruments (CMM, contourograph, transametr, micrometer, etc.).

EDUCATION

WARSAW UNIVERSITY OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING AND PRODUCTION

MASTER DEGREE

February 2012

Model of co-operation in R&D between universities and plastic industry

BACHELOR DEGREE

June 2007

Research on coefficient of friction in polymer materials

TRAININGS AND COURSES

SOLAR CELLS, FUEL CELLS & BATTERIES

STANFORD UNIVERSITY

Oct 2012 – Dec 2012

The course includes knowledge of basic physics and chemistry of solar cells, fuel cells, and batteries in quantitative detail. By the graduation I got opportunity to explore performance issues, including economics, from the ideal device to the installed system. Finally, I got knowledge and the materials research for next generation solar, fuel cells and batteries solutions. The course was conducted by on-line platform Class2go

LEADING STRATEGIC INNOVATION IN ORGANIZATION

VANDERBILT UNIVERSITY

Feb 2013 – May 2013

The graduation of Leading Strategic Innovation in Organizations helps improve my ability to manage innovation in organizations by diagnosing innovation constraints and developing strategies for overcoming the constraints. The course was conducted by on-line platform Courser

PROJECT MANAGEMENT BY AGILE METHODOLOGY

NETGURU

Mar 2015 – Mar 2015

The workshop helps me with understanding the driving forces of management of IT projects. During the training I gathered knowledge of Pivotal Tracker, creation and estimation of user stories, negotiation techniques with client in IT projects. Topics were interdisciplinary so I had opportunity to learn quantitative concepts in IT management, including the retrospective techniques, assertive communication techniques and modeling virtual applications.

LANGUAGES AND QUALIFICATIONS

- ♦ Polish – native; English – writing advance, speaking fluent; Dari - passive
- ♦ Computer Skills (MS Office, basic VBA, Photoshop, basic HTML, basic Python)
- ♦ Engineer Design Software (AutoCad Inventor, AutoCAD, ProEngineer, SolidWorks)
- ♦ Solar Engineer(PVSYST 5.0, PV-SOL Expert)
- ♦ Analytic software (basic ANSYS Workbench)
- ♦ Project Management (LEAN Methodology, Agile Methodology, Scrum, Pivotal Tracker, Redmine)
- ♦ Driving License cat. B

HOBBIES AND INTERESTS

- ♦ Sports: Mountain climbing, Martial Arts (Muai – Thai, Kick Boxing), Backpack travelling;
- ♦ Yoga and meditation
- ♦ Renewable energy solutions, Cradle to Cradle, LEAN Management,

Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w ofercie pracy i na wykorzystanie ich w procesie rekrutacji (zgodnie z ochroną danych osobowych act z dnia 29.08.1997 numer 133pozycja 883).