



SMOLEU
Andrei

Design Engineer / Project Manager

- Design Engineering & Project Management in the fields of
 - Automated Control Systems
 - Technological Equipment
 - Non-Standard and Special Purpose Equipment
 - stationary, mobile (automotive) and transportable electronics
 - electrical equipment
- Recruiting, HR Planning & Management
- Testing and Certification
- 3D-modeling

Web: www.smoleu.wix.com/engl

Feel free to contact with me:
<http://www.linkedin.com/in/smoleu/en>

E-mail: smoleu@gmail.com

Mob.: (+375 29) 373-08-50

SUMMARY

GENERAL

- Man, 42 years old
- Live in Minsk (Belarus)

EDUCATION

- September 2020 – June 2022 (in progress):
 - Belarusian State University of Informatics and Radioelectronics (Minsk, Belarus) / Master of Science
 - Major: Radio systems and radio technologies
- September 2001 – June 2004:
 - Belarusian State University of Informatics and Radioelectronics (Minsk, Belarus) / Engineer's degree
 - Major: Design and Manufacture of Radio-electronic Devices
- September 1995 – June 2001:
 - Minsk State High Radio-technical College (Minsk, Belarus) / Engineer's degree
 - Major: Design and Manufacture of Radio-electronic Devices

SPECIAL SKILLS

- CADs: SolidWorks (advanced user), Auto-CAD (expert), PTC Creo (user)
- MS Office (expert, API developer)
- Graphics: Adobe Photoshop (user), CorelDraw (user)
- Programming (applied to CAD API)

LANGUAGES

- Russian (native);
- English (pre-intermediate).

Etc.

- Entrepreneur since 2011 (industry engineering; financial analytics)
- Married, have two children

EXPERIENCE

- 03/2021 – present time (1 year)
 - **Deputy Chief Design Engineer** / Interservsoyuz (Minsk, Belarus)
 - engineering of industrial mobile oil & gas technological equipment
 - system / architectural engineering of Automated Control Systems
 - engineering of electrical equipment of mobile stations based on the automotive chassis
 - workflow planning
 - project management
 - HR planning and management

EXPERIENCE

- 03/2017 – present time (5+ year)
 - **Chief Design Engineer** / Sitel (Minsk, Belarus)
 - engineering of industrial Automated Control Systems
 - workflow planning, project management, HR planning and management
 - technical writer
 - working with customer
 - implementation of the quality management system
- 11/2015 – 03/2017 (1,5 year)
 - **Chief Design Engineer** / Automation & Communications (Minsk, Belarus):
 - engineering (mobile multipurpose stations and complexes, unmanned aerial vehicle)
 - design engineering of non-standard and special purpose equipment
 - 3D modelling, technical writer (project documentation)
 - workflow planning, project management, HR planning and management
 - working with customer and supervisors
 - certification of product and manufacturing
 - designing of enterprise standards

EXPERIENCE

- 05/2014 – 04/2015 (1 year)
 - **Chief Design Engineer of safety and automation systems /**
Railroad transport automation company (Minsk, Belarus)
 - engineering of safety and automation systems (IEC 61508-X)
 - engineering of automation and electronic equipment
 - technical writer
 - workflow planning, project management, HR planning and management
 - implementation of quality management system (ISO 9001)
- 05/2011 – 04/2014 (3 years)
 - **Deputy director of perspective engineering and automation /** Modum-Techno (Minsk, Belarus)
 - engineering of non-standard equipment, and industrial Automated Control Systems
 - workflow planning, project management
 - 3D modelling (sheet-metal, solid, surface modelling)
 - technical writer (project documentation)
 - working with customer
 - designing and implementation of the quality management system

EXPERIENCE

- 05/2007 – 06/2012 (5 years 1 month)
 - **Lead Design Engineer** / Indela; Midivisana (Minsk, Belarus)
 - engineering (mobile multipurpose stations and complexes, unmanned aerial vehicle)
 - design engineering of non-standard and special purpose equipment
 - 3D modelling (sheet-metal, solid, surface modelling)
 - technical writer
 - workflow planning, project management, HR planning and management
 - working with customer and supervisors
 - support of product manufacturing
 - certification of product and manufacturing
 - designing of enterprise standards
 - designing and implementation of the quality management system
- 05/2006 – 04/2007 (1 year)
 - **Design Engineer** / Inosat (Minsk, Belarus)
 - design engineering of power electrical high-voltage equipment
 - 3D modelling (sheet-metal, solid, surface modelling)
- 02/2004 – 03/2006 (2 year 2 month)
 - **Design Engineer** / Minsk electro-mechanics factory:
 - design engineering of PCB
 - design engineering of mobile electronics (construction design)

Thank you for your attention!

Feel free to contact with me:

<http://www.linkedin.com/in/smoleu/en>

E-mail: smoleu@tut.by

Mob.: (+375 29) 373-08-50

Web:

www.smoleu.wix.com/engl

www.smoleu.wix.com/russ

APPENDIX

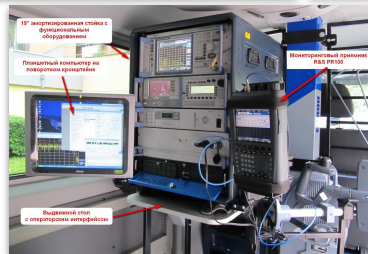
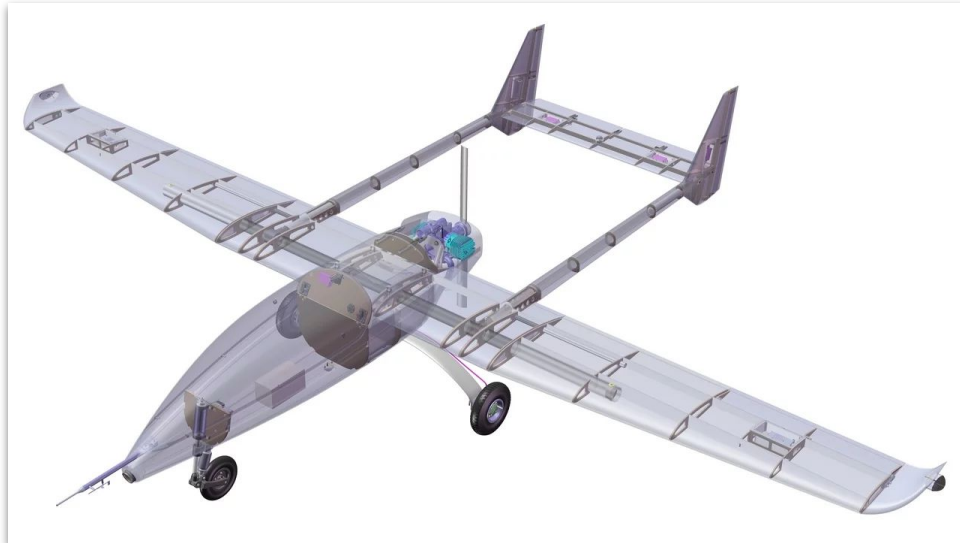
Examples of my projects

Design Engineering: Mobile Electrical equipment.
Automated Control Systems. Technological Equipment.

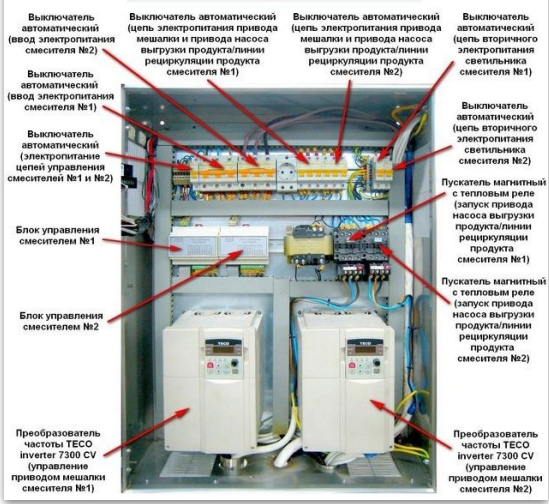
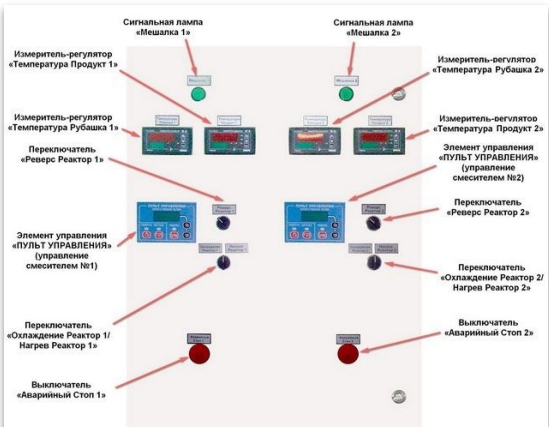
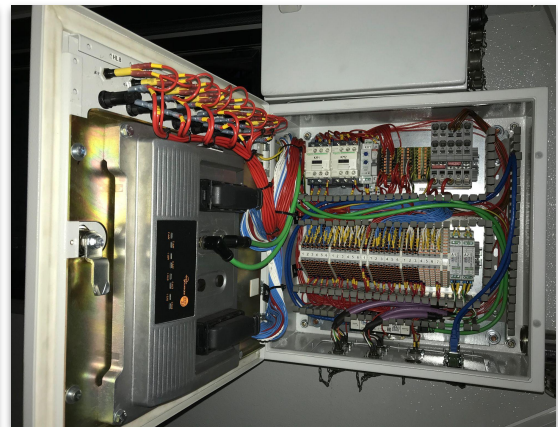
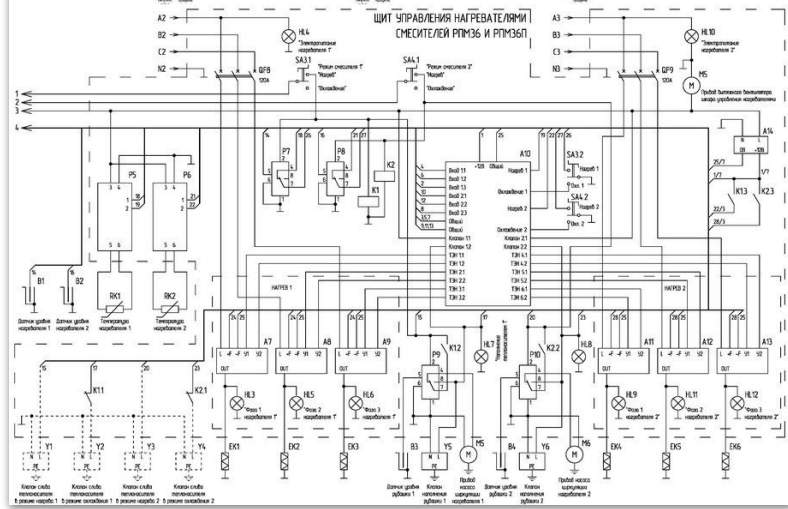
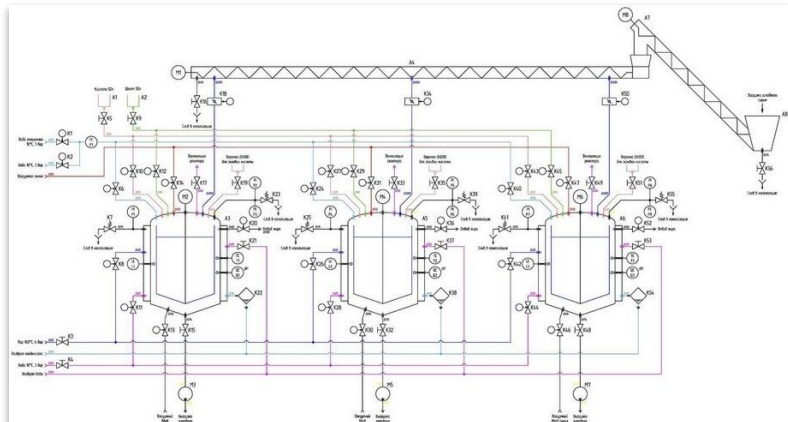


Design Engineering

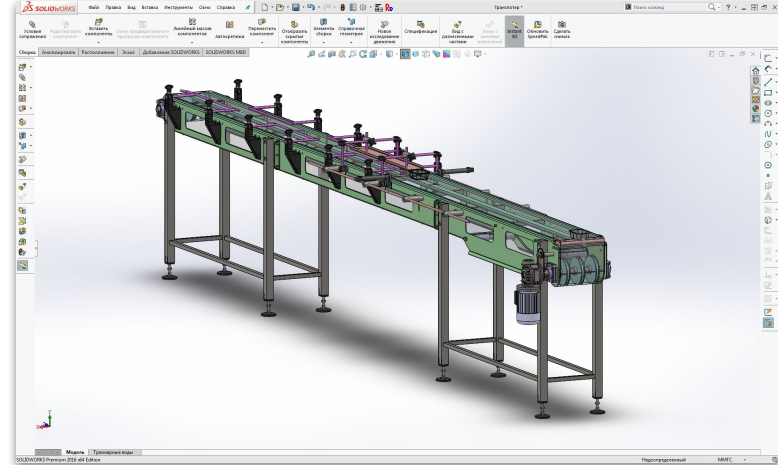
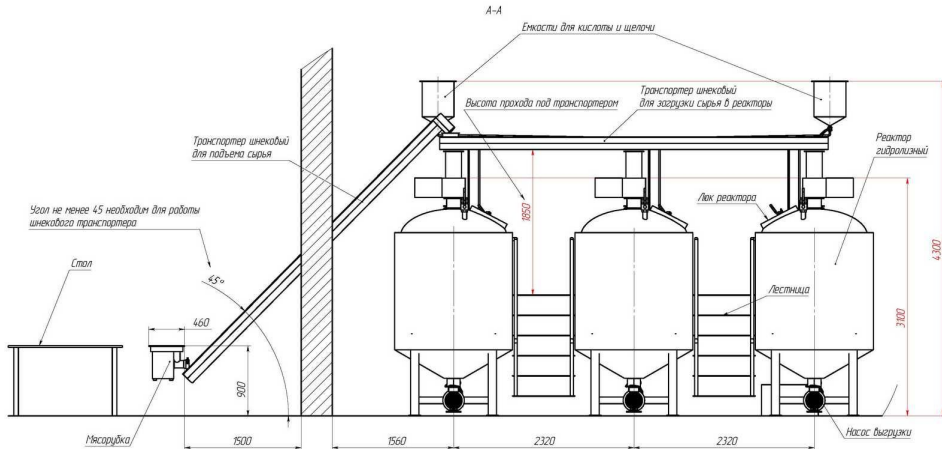
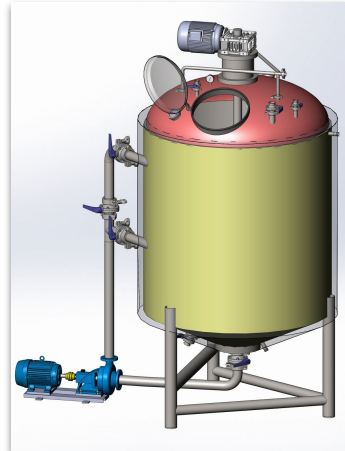
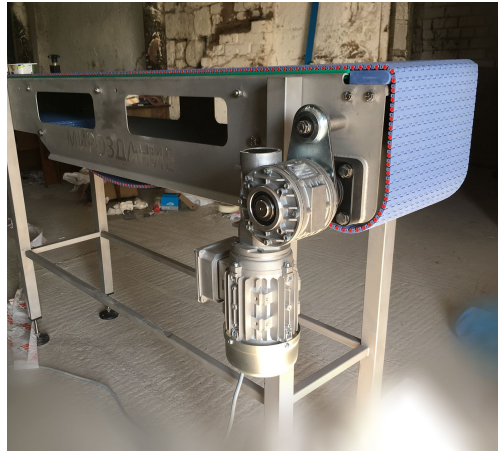
- Design engineering of non-standard and special purpose equipment
- 3D modeling (sheet-metal, solid, surface modeling)



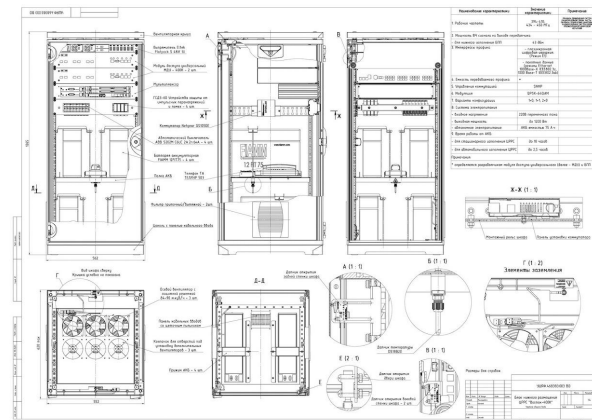
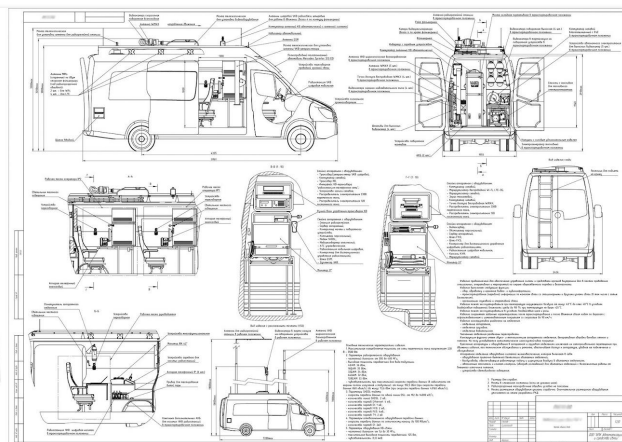
Automated Control Systems and Technological Equipment



Automated Control Systems and Technological Equipment



Design Engineering



Design Engineering

