$15\text{-A, Sormovskoe shosse, Nizhny Novgorod, } 603074 \text{ tel.: } (831) \text{ } 220\text{-}07\text{-}77, \text{ fax: } 220\text{-}07\text{-}78 \text{ E-mail: } \underline{\text{simona.nn}} @\text{mail.ru}$

<u>About "SIMONA, LLC" cooperation and partnership</u>

By this letter the engineering company "Simona, LLC" from Nizhny Novgorod, offers your organization cooperation in the field of industrial engineering, complex supplies, equipment manufacturing and services at the Customer's sites.

"Simona, LLC" has many years of experience in organizing complex deliveries of electrical equipment for power grid facilities (Main step-down substations, Central distribution substations, Other substations, Integrated transformer substations) of industrial enterprises and civil construction, is a certified manufacturer of low-voltage electrical equipment and equipment of Automated process control system.

"Simona, LLC" is a member of the Association of Self-Regulatory Organization "Stroy Forum", certified in accordance with the requirements of GOST R ISO 9001-2015 (ISO 9001:2015), GOST R ISO 14001-2016 (ISO 14001:2015), GOST R 54934-2012/OHSAS

18001:2017, and is also a partner and system integrator of SIEMENS, Schneider Electric, ABB, EATON, SALTEC, RITTAL, DKC, LOGSTRUP, Provento, KEAZ.

The Company has implemented a number of significant projects on the scale of the Russian Federation:

- 2009-2010 Construction of the Combined Catalytic Cracking Unit, KUFVA, Gas-Air Combustion Unit of the Catalytic Cracking Complex of "LUKOIL-Nizhegorodnefteorgsintez";
- 2010 Construction of the main step-down substation "MSDS-3". Modernization of 35 kV switchgear at Novogorkovskaya CHPP
- 2010-2011 Construction of the polypropylene production complex with a capacity of 500 thousand tons per year. Tobolsk-Polymer, LLC general plant facilities, PJSC "Sibur Holding";
- 2012 Construction of the central distribution substation "CDS-7" for "LUKOIL-Nizhegorodnefteorgsintez, LLC";
- 2012 "Pavlovskoye field" development for the "LUKOIL-Perm, LLC";
- 2012-2013 Construction of Main step-down substation No. 4 (MSDS-4) for "LUKOIL-Nizhegorodnefteorgsintez, LLC";
- 2012-2013 Construction of Catalytic Cracking Complex-2 (CCC-2) for "LUKOIL-Nizhegorodnefteorgsintez";
- 2016 Microprocessor-based automation system of the transfer and acceptance point (MBAS TAP) for the scheme for pumping motor gasoline and diesel fuel into the main oil product pipeline of "LUKOIL-Nizhegorodnefteorgsintez, LLC";
- 2016 Construction of main step-down substation No. 2 tit. 871-12 "RN-Tuapse refinery", LLC;
- 2016 Construction of main step-down substation No. 2 (supply, supervision-installation activity, commissioning work of 63 mVA power transformers) for PJSC "Orsknefteorguintez";
- 2017 Linear telemechanics system STN-3000 for JSC "RITEK";
- 2017 Automated process control system of the vacuum gas oil discharge rack for "LUKOIL-Nizhegorodnefteorgsintez, LLC";
- 2019 Automated Power Supply Dispatch Control System, RTU project 0148594-12-146/73-EM.TZ11 for "LUKOIL-Volgogradneftepererabotka, LLC";
- 2020 Automated information and measurement system of technical electricity metering, Automated Electric Power Supply Control System cabinet for "SIBUR-Tobolsk, LLC";
- 2020-2021 Construction of Modular horizontal pumping system (MHPS-2) 35/6 kV substation for "LUKOIL-Komi, LLC";

- 2020-2021 Central distribution substation (CDS-4) Integrated gas-insulated 35 kV switchgear for "LUKOIL-Nizhegorodnefteorgsintez, LLC".

The company's own production facility has been producing since 2012:

- 1. Complete transformer substations series: Mast type complete transformer substations, Complete transformer substations of outdoor installation, Kiosk type complete transformer substations, Dead-end connection complete transformer substations, Urban type complete transformer substations, Block-modular complete transformer substations, Block-modular complete switchgears, block boxes and block-modular buildings.
- 2. Low-voltage complete devices: Main switchboard, Auxiliary switchboard, Low-voltage switchboard, Auxiliary switchboard, Automatic standby switchboard, Step switchboard, Electrical switchboard, Distribution switchboard, Lighting switchboard, Voltage take-off switchboard, Distribution points, Power distribution switchboard, DC switchboard, Operational DC system, Operational DC system, Operational current switchboard, Input-distribution device, Automation switchboard (serial production).
- 3. Low-voltage reactive power compensation devices 0.4-0.69 kV: Reactive power compensator (Automatic reactive power compensation unit), Reactive power compensation F, Reactive power compensation T, compensation unit, Power compensation unit 58(63), Automatic capacitor unit, Complete capacitor unit types.
 - 4. Enclosures, metalwork and products for a wide range of applications.

On special distribution terms offered by leading manufacturers, "SIMONA, LLC" offers delivery of the following:

- automatic voltage regulation points (AVRP);
- cable and wire products and fittings;
- explosion-proof equipment and luminaires;
- electric motors for various purposes, bearings;
- protection devices for telecommunication equipment;
- converter technology (Variable Frequency Drive, Uninterruptible Power Supply, Operating DC System);
- electronic components.

To carry out works on the Customer's territory, "Simona, LLC" has a staff of qualified personnel (supervisors, engineers, workers and specialists), trained and authorized to work in existing electrical installations, technological facilities of industrial enterprises, high-risk areas, corresponding to the profile of the work performed.

Measurements and tests of electrical equipment and networks are performed by our own electrical laboratory (E-LAB) for voltages up to 110 kV.

The company provides services for equipment maintenance (Current maintenance, Technical maintenance), reconstructive maintenance, diagnostics and repair of frequency converters and uninterruptible power supplies. Within the framework of projects realization "SIMONA, LLC" provides technical support, supervised installation of supplied equipment, service and repair, post warranty service.

"Simona, LLC" has successfully implemented numerous projects for leading Russian enterprises: PJSC "LUKOIL", PJSC "SIBUR Holding", PJSC "ROSNEFT", OJSC

"Orsknefteorgsintez", PJSC "Kazanorgsintez", etc., as well as foreign partners Kinetics Technology, "Velesstroy, LLC", Technimont Group.

The competitive advantage of "SIMONA, LLC" is a wide range of professional connections for attraction of leading companies of developers and manufacturers of the Russian Federation market within the framework of realization of the task set by the Customer.

Taking into account the considerable experience in preparation of engineering and technical solutions, organization of design and equipment supply, manufacturing and practical implementation of projects in the field of energy supply "SIMONA, LLC" offers partnership in the above-mentioned areas.

Kindest regards,

General Manager



Nikitin A.S.