

SEVKAVELEVATORSPETSSTROY CORPORATION (SKESS) OUR PROFESSION IS TO BUILD GRAIN STORAGE SILOS

• PRODUCTION

• DESIGNING

• CONSTRUCTION



ABOUT COMPANY

Sevkavelevatorspetsstroy Corporation (SKESS) is the biggest manufacturing, designing and construction company in Russia specializing in the construction of facilities for grain storage and processing, and first in erection of grain storage silos.

We build on "turnkey" basis according to individually developed designs taking into account all the customer's requirements. Our products compete for many years on an equal footing with the best foreign samples.

Process equipment of our production for grain storage and silos made of galvanized steel has four undeniable advantages:

- It is produced on the most advanced equipment;
- European high-quality galvanized steel is used in production;
- It has a reliable design that meets the severe requirements of the Russian climate;
- The price is much cheaper than imported analogues and we prepare estimates exclusively in rubles without reference to the exchange rate

As a result, our facilities in comparison with foreign analogues are cheaper, and is not inferior to them by quality and reliability.



344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

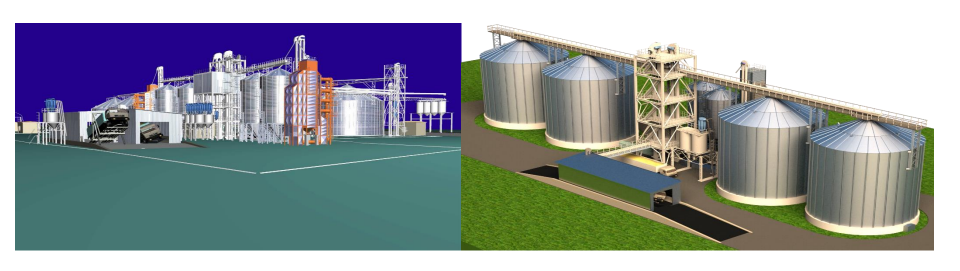
GEOGRAPHY



The geography of our facilities proves the quality and reliability of equipment produced by the Corporation. Equipment manufactured by SKESS is used almost in all corners of Russia - from Pskov to Vladivostok. We built harbor grain storage silos in Novorossiysk, Taganrog and Azov, feed mills in the Stavropol Region, the Republics of Dagestan and North Ossetia, Rostov, Moscow, Belgorod, Lipetsk and Voronezh Regions; grain storagesilos from galvanized steel are erected in the Southern, Central, Volga, Siberian, Far Eastern and Urals Federal Districts.

Many facilities were built outside of our country with the participation of our specialists. In 2001-2002 silos and equipment were delivered to Iraq.

SEVKAVELEVATORSPETSSTROY CORPORATION, LLC FROM CONCEPTION DESIGNING UP TO IMPLEMENTATION OF TURN-KEY BASIS PROJECT



344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St.

Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24 www.skess.ru / main@skess.ru

Full Cycle Company

One of our main and undeniable advantages is that we are a full cycle company. The corporation designs facilities, produces equipment, builds and provides warranty service for the built facility.

To solve all these problems, a close-knit, experienced team of professional specialists is gathered:

- designers technologists, builders, electricians, automation equipment specialists, estimators, in short, a whole design institute. Designers are responsible for the engineering direction, namely for designing of silos and the mastering of new types of technological equipment; staff of the plant for production of silos and equipment: highly skilled operators of automatic lines, laser and plasma centers for metal cutting, experienced welders, machine operators and many others;
- builders: experienced concrete workers and installers of steel structures and equipment, crane operators and mechanics.

SKESS Corporation has all licenses, permits and certificates required to implement its activity.





344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

Qualification Staff of SKESS Corporation:

- 1. **Designing Institute** has its own engineering and technical personnel, qualified and duly certified employees: construction department 25 employees; process engineers, including designing group for non-standard equipment 12; electricians 3; automation engineers 3; engineering bureau 17; CAD 1; water and sewerage lines engineering group 3; estimation department 2.
- 2. **Construction and installation department**: engineering and technological workers 14 employees, concrete workers team 35 employees, installation personnel of steel structures 27 people, installation and technological personnel 31 employees, wiring electricians 15 employees, pile bucks 6 employees, management of tower cranes and lifting devices 12 employees.
- 3. Plant for manufacturing of equipment, silos and steel structures (PMZ): production engineers 120 employees, construction management department 15 employees, engineering and technological workers 20 employees, auxiliary service department 50 employees.
- **4. Production and technical integration department**: equipment completing set forming depot: 22 employees, including construction management personnel 8.
- **5. Mechanization department**: Chief mechanical engineer department (motor transport, construction equipment): 31 employees, including construction management personnel: 6.
- **6. Piles production and driving works**: Personnel for servicing of tower cranes and pile-driving sites: 25 employees, including construction management personnel: 11.
- 7. Trucking department.
- **8. Administration**: 24 employees, including: financial and economic management; juridical department, external economic department (export/import); marketing, completing and sales department; contractual department; ready production completing set forming department.

Designing Institute: The Institute consists of:

- Construction department involved in designing and calculation of building structures;
- Technological department proposing and fulfilling designing of process flowsheets and solutions for the projects of grain processing and storage;
- Electrotechnical department;
- Automation department;
- General layout preparing department;
- Non-standard equipment department;
- Calculation and estimation department;
- Department of computer-aided design system.

The staff of the Institute fulfills:

- 1. Developing of design and estimated documentation for construction of buildings and constructions for grain storage and grain and its products processing.
- 2. Designing of apartment houses and public buildings with height up to 24 floors inclusive.
- 3. Developing of general layout for constructing and transport.
- 4. Developing of architectural and constructing treatment.
- 5. Developing of technological treatment for flour-grinding and groats, feed milling and silo industry:
- mill plants and mill factories
- groats mills
- grain storage, silos, grain unloading points, transfer terminals
- bakery industrial complexes
- feed milling plants
- 6. Designing of engineering equipment, networks and systems.
- 7. Inspecting technical status of buildings, constructions and their separate elements.
- 8. Fulfillment of general designer functions.
- 9. Development of estimated documentation.

The institute is equipped with software and equipment designed for carrying out designing works in the shortest time and with high quality.

344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

Production of equipment for grain storage and processing facilities

More than 1000 items of process equipment for grain storage and processing facilities are produced at the factory of SKESS Corporation.

SKESS Silos are made on the most modern European equipment of imported galvanized steel. Silos are designed by the experts of SKESS Designing Institute and comply with the standards and norms of the Russian Federation, being more strict than European or North American standards.

SKESS scraper conveyors and bucket elevators are made in a galvanized casing. Elevator heads and boots as well as bottoms of chain conveyors are lined by wear-resistant material with thickness of 10 mm. Imported bearing systems are used in process equipment. Compact conical-cylindrical gear-motors by Bauer (Germany) are used in drives.

Bucket elevators of SKESS production are self-supporting, i.e. they do not transfer a load to steel structures of tower allowing to reduce specific amount of steel and cost of foundations.

Belt conveyors are equipped with multi-operated rollers with possibility to change a dust guard and bearing, and with conveyor belt for food products, drive and tension drums rubbered. Conveyor is supplied in complete set with standard supports. Discharge though is equipped with brush device for cleaning the drum from sticking product.

Besides the silos and main equipment SKESS produces more than 1000 items of production:

- Sweep auger
- Truck dumper Models
- Screw conveyor
- Scalperator Q=100 and 175 t/hr
- Battery cyclone units
- Aspiration networks
- Gravity spout equipment (pipes, sections, flanges and etc.)
- Gates with electric and manual drives
- Distribution valves with electric and manual drives
- Construction metal structures
- Electric structures
- Bins and silos of any types

Grain storage silos of SKESS production are safe and long term operable. We provide warranty maintenance of facilities within at least 24 months free of charge.

344012 Russian Federation, Rostov-on-Don

38, Ivanovskogo St.

Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

SKESS CORPORATION FACTORY









344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St.

Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

Production of equipment for grain storage and processing facilities



The factory includes:

- Design bureau
- Production workshop
- Mechanical workshop
- Workshop for production of chains
- Thermal processing workshop
- Aspiration workshop
- · Warehouse of finished products with entry lines;
- Wood-working workshop

More than 250 high-qualified employees, including design bureau work at the factory. They are able to tackle the most difficult tasks set by production conditions and customer's requirements.

The production of SKESS Corporation is manufactured on modern European equipment. SKESS silos are produced of galvanized steel of European manufacturers, mostly of ArcelorMittal, Luxemburg.

SKESS silos are designed in accordance with Russian norms and standards and have safety factors that is much more than any imported analog. Therefore SKESS Corporation secures that silos purchased from the Corporation will always be cheaper and in quality they are not inferior to European and American analogues.

SKESS Corporation regularly implements reconstruction of its manufacture and purchases the most modern metal working machinery. Together with other equipment SKESS Corporation purchased and installed fully automated production line for silos allowing to make silos of galvanized steel of any capacity with the quality being to the best world analogs.

Construction and Installation Management

SKESS Corporation fulfills a complete scope of civil works – from earth excavation up to finishing works by own efforts, all works for installation of silos and process equipment and wiring works. The Corporation has its own construction equipment (tower and truck cranes, excavators, motor mixers, bulldozers, pile driving machines and etc.) as well as motor cars and trucks. The concrete production workshop is arranged by the Corporation.





344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

Customer	Project description	Location	Installation year
Ministry for stocking, RSFSR	Granaries, mills, feed mills and other facilities for grain storage and processing including granaries of Rostov industrial compolex and mill w/capacity of 500 to/day	Nothern Caucasus	1946-1994
Yugtranzitservis, JSC (Taganrog Ship-Repairing Yard)	Granary in Taganrog, two stages, 15,000 to (1999) and 18,000 to (2002). Construction and installation, manufacture and supply of silos, equipment and steelware.	Taganrog of Rostov region	1999, 2002
Rice silos in Iraq (4x30,000 to)	Under Contract with the Grain Board of Ministry of trade of Iraq, Oil for Food UN Programme. Supply of silos and equipment, construction on turn-key basis.	South of Iraq	2001-2002
Yugtranzitservis, JSC (Taganrog Ship-Repairing Yard)	Granary in Azov, 50,000 to -designing and construction on turn-key basis, manufacture and supply of silos, equipment and steelware	Azov of Rostov region	2003 - 11 months
Promexpeditsiya, LLC	Granary, 30,000 to in Azov of Rostov region. Designing and construction on turn-key basis; manufacture and supply of silos, equipment and steelware.	Azov of Rostov region	April – October, 2004

Belgorod Fish Feed Mill	Supply of silos and equipment for granary of 30,000 to (2005), silos and equipment for granary extension (2008), supervision of installation	Belgorod region	2005 2008
Novoborisovskoye Grain Reception Site, JSC	Feed mill, 420 to/day, including Buhler equipment, granary 12,000 to at the territory of Novoborisovskoye Grain Reception Site (KHPP) (2006). Designing, civil and installation works, manufacture and supply of silos, equipment and steelware	Belenkoye village of Belgorod region	2006
Site, JSC	Granary extension for 30,000 tonnes	region	April-September 2009
	Granary extension for 15,000 tonnes		April - August 2011
Lipetskmyasoprom, LLC	Feed mill with granary of 15,000 tonnes in Lev Tolstoy of Lipetsk region, granary extension on 80,000 tonnes. Designing, civil and installation works (without basements), manufacture and supply of silos, equipment for granary and steelware	Lev Tolstoy village in Lipetsk region	2006-2007
Charoen Pockpand Foods, Ltd, Thailand	Feed mill of 630to/day and granary of 7,500 to. Designing and civil and installation works on turn-key basis, supply of silos, equipment and steelware.	Lukhovitsy village of Moscow region	2007-2008

Terminal, LLC	Harbour granary of 15,000 tonnes. Design was fulfilled.	Starocherkassks of Rostov region	2007
Eysk grain systems, LLC	Granary of 250,000 tonnes. Design was fulled.	Eysk	2008
Nikiforovsky granary	Granary, 25,000 tonnes. Designing, supply and installation of silos, equipment and steelware. Desiging of granary's extension.	Dmitrievka village of Tambov region	5 months, 2009
Stroytorg, LLC	Granary of 18,000 tonnes in Ryazan region. Supply of silos and equipment, supervision of installation.	Ryaghsk of Ryazan region	2009-2010
Agro-Invest Nedvighimost, LLC	Granary w/handling capacity of 60,000 to. Designing and construction on turn-key basis; manufacture and supply of silos, equipment and steelware.	Sokolovka village, Kshenskiy district of Kursk region	10 months, 2009-2010
Prokhorovsky Feed Mill, LLC (Miratorg, JSC)	Granary, 90,000 tonnes (18x5000), granary for solvent cake 3,500 tonnes. Supply and installation of silos.	Prokhorovka village of Belgorod region	September 2009- April 2010
Chelyabinsk Flour Mill	Designing of granary of 15,000 tonnes and supply of silos	Chelyabinsk	5 months, 2010
Pavlovskiy Oil production, LLC	Granary, 30,000 tonnes. Supply of silos and supervision of installation	Pavlovskaya stanitsa, Krasnodar region	2010 - 4 months

Kurganmuka, LLC	Granary 12,000 tonnes. Designing, manufactue and supply of silos and equipment. Supervision of installation.	Vargashi village of Kurgan region	2010-2011
Stroycomplect, JSC	Grain harbour terminal with loading to ship in Novorossiisk w/turnover of 2,5 mln.tonnes per year. First stage. Civil and installation works, supply of silos and steelware for first stage.	Novorossiisk	2010-2011
Avangard, LLC	Granary, 20,000 tonnes. Supply of silos and supervision of installation	Republic of Mordovia	2011
Irkutskiy maslozhirokombinat, LLC	Soya granary, 30,000 tonnes. Designing, manufacture and supply of silos and equipment, supervision of installation.	Berezovka village of Amursk region	2011 - 6 months
Prokhorovskiye kombikorms (feeds), LLC (Miratorg, JSC)	Granary, 96,000 tonnes (16x6000), granary for solvent cake 4,500 tonnes. Supply and supervision of installation of silos.	Prokhorovka village of Belgorod region	June 2011 - February 2012
Bryanskagrostroy, LLC (Miratorg, JSC)	Granary, 96,000 tonnes (16x6000), granary for solvent cake, 4,500 tonnes. Supply and supervision of installation of silos.	Pilchino village of Bryansk region	June 2011 - April 2012
Promexpeditsiya, LLC	Granary w/handling capacity of 75,000 to in Azov. Designing, civil and installation works on turn-key basis, manufacture and supply of silos, equipment and steelware.	Azov of Rostov region	November 2011 - December 2012
Yughny Agroterminal, LLC	Granary w/handling capacity of 21,000 to. Manufacture, supply and installation of silos (3x7000 to) and equipment	Rostov-on-Don	Started in 2012

Orteks, LLC (Reproduct, LLC)	Granary w/handling capacity of 36,000 to. Supply of silos and equipment; supervision of installation.	Bugulma of Tatarstan	2012
Stroytrest, LLC	Granary for solvent cake 12x960m3. Supply of silos and supervision of installation	Sorochinsk of Orenburg region	2012
Mikhailovskiy broyler, LLC	Supply of silos for granary of 12,000 t (4 x 3000 t)	Amur region	2012
Agrosib, LLC	Supply of silos and equipment for granary of 12,000 tons (2x6000tons)	Novossibirsk region	2012
Akoev, IE	Supply of silos and equipment for granary of 10,000 tons (5x2000t; 2x500t))	Vladikavkaz	2012
RIAL Corporation	Granary of 160,000 tonnes - under designing.	Prokhladny city, Cabardino- Balkarskaya Republic	2012
Kurganmuka, LLC	Extension of granary, 10,000 tonnes - under designing.	Vargashi village of Kurgan region	2012
Khlebnaya baza (corn depot) No.4	Granary of 20,000 tonnes - under designing.	Kurgan city	2012
Muza, JSC	Supply of silos and equipment for granary of 8,000 tons (4x2000t)	Chelyabinsk region	2013
Agro-Farn+, LLC	Supply of silos and equipment for granary of 16,000 tons (3x5000t; 2x500t)	the Republic of North Ossetia– Alania, Beslan	2013
Irkutskiy maslozhirokombinat, LLC	Granary for soya, 30,000t;design, production and supply of silos and equipment, supervision of installation	Poyarkovo, Amur region	2013

344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

Evropeyskiye biologicheskiye technologii, LLC	Granary, 77,000 tons (10x6000t; 6x2000t, 5x1000t). Production and supply of silos and process equipment	Samara region	2013
Grain terminal complex	Grain transfer terminal 110,000tons. Second stage. Turn-key basis construction	Taman, Krasnodar region	2014
Volghanin, LLC	Granary w/handling capacity of 36,000tons	Rybinsk, Yaroslav region	2014
Agro-Eco-Vostok, LLC	Feed mill w/capacity of 40 t/hr and soft material warehouse of 3,200 t and granary of 90,000 t	Talovaya, Voronegh region	2014
Uralskaya myasnaya compania, LLC	Design fulfilled for feed mill of 40t/hr and granary of 90,000 tons	Republic Bashkortostran, Buzdyak	2014
Chelyabinsk Electrometallurgicheskiy Kombinat", JSC	Design fulfilled for granary of 90,000 tons. Supply and assembly of silos (10 x 9000 t) and process equipment	Chelyabinsk Region	2014-2015
Fat-Agro, LLC	Designing and supply of silos and equipment for granary w/ capacity of 5,000 t for storage of brewers maltand maiz	The Republic of Northern Ossetia – Alania, Vladikavkaz	2014 - 2015

AmurAgroHolding, LLC	Supply of silos and process equipment for granary w/capacity of 33,000 t (6 x 5,500 t). Supervision of installation in process.	Amur Region, vill.Ekaterinoslavka	2014 - 2015
PskovAgroInvest, LLC	Supply of silos and process equipment for granary w/capacity of 8,000t	Pskov Region	2015
Prodeks-Omsk, LLC	Supply of hopper silos for storage of flour materials and husk	Omsk Region	2015
Chelyabinsk Electrometallurgicheskiy Kombinat", JSC	Design for feed mill w/capacity of 40 t/hr including granary for flout materials w/volume of 10,000m3 and granary for cereals of 170,000 t is completed. Supply of hopper silos for flour materials (70 degree slope), flat silos (8x10,000t) and process equipment or granary. Assembly of silos and equipment.	Chelyabinsk Region	2015-2016
Polymya, LLC	Manufacture ad supply of two flat silos SPD 16/16 (3,000t each) and process equipment	Voronezh Region	2016
Kalmanskiy Kombinat Khleboproduktov, LLC	Supply of hopper silos for storage of buckwheat w/total volume of 8,350m3	Altay Region	2016
Bolotnoye Khleboprodukt, LLC	Manufacture and supply of silo for the second stage of granary, 4000 t	Novosibirsk Region	2016

Rubikom, LLC	Designing, supply of silos and process equipment for granary w/capacity of 9,200 t	Pavlodar, Kazakhstan	2016
UK TAVROS Ufa, LLC	Manufacture and supply of silos for storage of flour materials (6x213m3)	The Republic of Bashkortostan	2016
Okskaya Ptitsefabrika, LLC	Grain storage silo w/capacity of 60,000 t in Ryazan Region. Designing, civil and installation works under turn-key basis, production and supply of silos, equipment and steelware.	Denezhnikovo vill., Ryazan Region	2016
Outspan International, LLC	Harbor grain terminal w/capacity of 62,000 t. Designing, civil and installation works under turn-key basis, production and supply of silos, equipment and steelware.	Azov, Rostov Region	2016
Ptitsefabrika Zelenetskaya, JSC	Supply of silos and process equipment for storage of soft raw-materials, 7,326 m3 (18 x407m3)	The Republic of Komi	2016
Muza, JSC	Supply of silos and process equipment for grain storage silos w/capacity of 15,000 tons (5x3000tons).	Kurgan Region	2016
Tatyana, LLC	Production and supply of second stage of silos (hopper silos SKD 9/8-45 - 5 pieces) and process equipment (Q=300 t/hr).	Tselina vill., Rostov Region	2016-2017
Agrotrade, LLC	Production and supply of silos for grain storage (hopper silos SKD 5/13-45 -5 pieces., 350 m3).	Novosibirsk Region	2016-2017

Novokhoperskiy khleb, LLC	Manufacture and supply of four grain flat bottom silos SPD 16/16	Voronezh Region	2017
AgroPromKomplektatsiya- Kursk, LLC	Manufacture and supply of grain flat bottom silos (SPD 27/17 - 13 000 m3 - 12 pcs; SPD 18/17 (5700 m3) - 8 pcs. Hopper silos SKD 9/15-45 (1175 m3) - 4 pcs.)	Kursk Region	2017
Korall, LLC	Manufacture and supply of hopper silos for storage of flour materials (SKD 7/6-60 - 6 pcs., 350 m3)	Tversk Region	2017
PortTransLogistika, LLC	Manufacture and supply of 2 flat bottom silos SPD 20/18 (5275 tons each silo)	Eysk, Krasnodar Region	2017
Davlekanovskiy KHP No.1	Manufacture and supply of hopper silos for storage of flour materials SKD 5/7-60 (6 x 213m3)	Davlekanovo, the Republic of Bashkortostan	2017
Liman, JSC (Group of Companies Belaya Ptitsa)	Manufacture and supply of silos and process equipment for granary with capacity of 20,500 tons (6x3430 tons)	Rostov-on-Don	2017
Talina, LLC	Manufacture and supply of flat bottom silos for grain storage SPD 27/24 (17750 m3, 14,115 tons) - 4 pcs.	Kovylkino, the Republic of Mordovia	2017 - 2018
SKIFAGRO-DV, LLC	Designing, supply of silos and process equipment for granary with capacity of 9000 tons	Khabarovsk District	2017-2018
Rubikom, LLC	Designing and supply of silos and process equipment	Pavlodar, the Republic of Kazakhstan	2017-2018

344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St.

Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24 www.skess.ru / main@skess.ru

Znamenskiy SGTs	Designing of feed mill with capacity of 40 t/hr, including granary for flour raw material w/volume of 4300m3. Manufacture and supply of hopper silos for warehouse of flour and grain raw material (SKD 7/6-60, 10 pcs.)	Orlov Region	2018
AgroPromKomplektatsiya-Kursk, LLC	Manufacture and supply of grain flat bottom silos (SPD 20/17 - 6 pcs.; hopper silos SKD 9/9-45 - 2 pcs.	Tversk Region	2018
Khleborob, LLC	Manufacture and supply of silos for storage of grain (SPD 14/13 2pcs)	Altay District	2018
Irkutskiy maslozhirokombinat, LLC	Manufacture and supply of silos and process equipment for granary of 30,000 tons (flat bottom silos SPD 20/17 – 6 pcs.)	Berezovka, Amur Region	2018-2019
PTF Zelenetskaya, JSC	Feed mill w/capacity of 30 t/hr including granary w/capacity of 79,500 t (flat bottom silos SPD 20/17 – 14 pcs.; SPD 14/13 – 5 pcs.) Designing, manufacture and supply of silos and process equipment, supervision.	The Republic of Komi	2018-2019
Kovylkinskiy KKZ, LLC	Manufacture and supply of flat bottom silos for storage of grain SPD 27/24 (17750 m3, 14,115 tons) - 6 pcs.	Kovylkino, the Republic of Mordovia	2018 - 2019
Rubikom, LLC	Designing and supply of silos and process equipment (SPD 14/15 - 3 pcs., SKD 9/8-45, SKD 4/7-60)	Pavlodar, the Republic of Kazakhstan	2019

RUSKOM-Agro, LLC	Manufacture and supply of silos for granary (SPD 32/16 - 16 892 m3, 13 429 tons) - 2 pieces and process equipment, supervision of installation	Omsk Region	2019
Yaroslavskiy Broyler, JSC	Manufacture and supply of silos for granary (SPD21/11 - 6 pcs., SKD 8/14-60 - 8 pcs.), designing of steel structures, assembly of silos and process equipment		2019
Chelnykhleboprodukt, JSC	Manufacture and supply of silos for granary (SKD 7/7-60 - 4 pcs., SKD 7/8-45 - 1 pcs., OAT 2x3/4-60 - 2 pcs.)	The Republic of Tatarstan	2019
TYULGANSKIY MASLOZAVOD, LLC (oil refinery)	Manufacture and supply of silos for granary (SPD20/17 - 2 pcs., SKD 9/8-45 - 1 pcs., SKD 7/10-45 - 1 pcs.) pand process equipment	Orenburg Region	2019
Ptitsefabrika Ostrovnaya, JSC	Manufacture and supply of silos for granary (SPD10/12 - 4 pcs., SKD 9/7-60 - 4 pcs.)	Sakhalin Region, Yugzno-Sakhalinsk	2019
AgroBiyskPererabotka, LLC	Manufacture and supply of silos for granary (SPD14/18 - 3 pcs.) and process equipment	Altay District, Biysk	2019
Kamensk Elevator, LLC	Manufacture and supply of silos for granary (SPD18/16 - 3 pcs., SKD 7/9-45 - 1 шт)	Altay District, Kamen-na-Obi	2019
Rubikom, LLC	Designing and supply of silos and process equipment (SPD 14/15 - 3 pcs.)	Pavlodar, the Republic of Kazakhstan	2019
Gold Grain, LLC (Prikhoperskiy Elevator	Manufacture and supply of silos for granary (SPD23/17 - 4 pcs.) and process equipment	Saratov Region	2019

Rostovskiy Zernovoy Terminal, LLC (Bunge)	Manufacture and supply of silos for granary (SPD23/14 - 2 pcs.) and process equipment	Rostov Region	2019
AgroPromKomplektatsiya – Kursk, LLC	Manufacture and supply of silos for granary (SPD20/17 - 6 pcs.)	Tver Region	2019
Agro-Invest Nedvigzimost, LLC	Manufacture and supply of silos for granary (SKD 7/13-45 (520 t) - 6 pcs.)	Kursk Region, vill.Bykovo Lipetsk Region, vill.Gzernovnoye Kursk Reion vill. Generalshino	2020
AgroPromKomplektatsiya – Kursk, LLC	Manufacture and supply of silos for granary (SPD27/17 (13 000 m3) - 12 pcs.; SPD18/17 (5700 m3) - 8 pcs. SKD 9/15-45 (1175 m3) - 4 pcs.)	Ryazan region	2020
Rubikom, LLC	Designing and supply of silos (SPD14/15 (2300 t) - 3 pcs.) and process equipment. Second Stage	Pavlodar, the Republic of Kazakhstan	2020
Kubanoptprodtorg, JSC	Manufacture and supply of silos for granary (SPD23/17 (7 100 t) - 1 pcs.; SPD16/17 (3 300 t) - 2 pcs.; OAT 4/6-45	Krasnodar District, st. Starovelichkovskaya	2020
BASHKIR-AGROINVEST, LLC	Manufacture and supply of silos for granary (SKD 7/10-45 (400 t) - 5 pcs.)	The Republic of Bashkortostan, Chishim Region	2020
BEZRK, JSC	Проектирование элеватора 50 000 tons. Manufacture and supply of silos for granary (SPD20/17 (5000t) - 10 pcs.) and process equipment.	Belgorod Region	2020
PrimaKUS, LLC	Designing offeed mill w/capacity of 20 t/hr and grain storage silo with handling capacity of 50,000 tons	The Republic of Kazakhstan	2020
Novorossiyskiy Zernovoy Terminal, LLC	Designing and civil and installation works for reconstruction of grain storage terminal	Novorossiysk	2020

ORELMASLO, LLC	Production and supply of process equipment w/capacity of 175 t/hr	Orlov Region	2020
ALEL AGRO, JSC	Production and supply of silos for grain storage (SPD 16/16 (3100 t) - 4 pcs, SKD7/8-60 (455 m3) - 8 pcs, SKD 6/7-45 (222 t) - 2 pcs.)	the Republic of Kazakhstan, Zhambylskaya Area, Bayzakskiy Region	2020
AGRO FIT KAPSHAGAY, LLC	Production and supply of silos for grain storage (SPD 16/14 (3450 m3) - 2 pcs)	the Republic of Kazakhstan, Almatinskaya Region, Kapshagay	2020
KUZBASSKIY BROYLER, LLC	Production and supply of silos for grain storage (SPD 20/17 (5 000t) - 5 pcs; SPD 16/16 (3 000t) - 1 pcs)	Kemerovo Region, Novokuznetsk, vil.Metallurgov	2020- 2021
APO AVRORA, JSC	Production and supply of silos for grain storage (SPD 22/14 (5 400 t) - 2 pcs)	Lipetsk Region	2021
Agro-Invest Nedvighimost, LLC	Production and supply of silos for grain storage (SPD 21/14 (5 000 t) - 4 pcs) and process equipment. Supply of grain dryer MEGA TC 120 - 1 pcs	Lipetsk Area, Dolgorukovskiy Region, vil.Zhernovnoye	2021
Agro-Invest Nedvighimost, LLC	Production and supply of silos for grain storage (SPD 21/14 (5 000 t) - 8 pcs) and process equipment. Supply of grain dryer MEGA TC 200 - 1 pcs	Tambov Area, Morshanskiy Region, vil. Raksha	2021
Agro-Invest Nedvighimost, LLC	Production and supply of silos for grain storage (SPD 21/14 (5 000 t) - 6 pcs) and process equipment. Supply of grain dryer MEGA TC 160 - 2 pcs	Lipetsk Area, Dankovskiy Region, vil.Politovo	2021
ISTOKI , LLC	Production and supply of silos for grain storage (SKD 9/12-60 (825 t) - 2 pcs) and truck loading device OAT 2xSKD 5/7-45 - 1 pcs (400 m3)	Orlov Region	2021
KAMENSKIY ELEVATOR, LLC	Production and supply of silos for grain storage(SPD 25/20 (10 250 t) - 3 pcs)	Altai,Kamen-na-Obi	2021

ANGARSKAYA PTITSEFABRIKA, JSC	Designing of elevator. Production and supply of silos for grain storage (SPD 20/17 (5000 t) - 2 pcs) and process equipment.	Irkutsk Region, Angarsk	2021
RUSKONTRAKTOR, LLC	Production and supply of silos for grain storage (SPD 23/18 (7 400 t) - 5 pcs, SKD 7/6-70 (412 m3) - 15 pcs) and process equipment.	Penza Area, Kolyshleyskiy Region, r.vil. Kolyshley	2021
AGROSIB, LLC	Production and supply of silos for grain storage (SPD 23/12 (5 000 t) - 2 pcs).	Novosibirsk Region	2021
APO AVRORA, JSC	Production and supply of silos for grain storagea (SPD 30/14 (10 340 t) - 2 pcs).	Orlov Region	2021
BLINOVSKOYE, LLC	Production and supply of silos for grain storage (SPD 16/16 (3 000 t) - 4 pcs).	Altai	2021
GREENAGRO-PRIMORIYE, LLC	Production and supply of silos for grain storage (SPD 27/17 (13 000 m3) - 2 pcs, SPD 22/13 (6 300 m3) - 3 pcs, SKD 7/7-70 (452 m3) - 5 pcs, SKD 9/8-45 (678 m3) - 3 pcs, OAT 2xSKD 3/4-45 (100 m3) - 1 pcs). Supply of grain dryer MEGA TC 120 - 1 pcs.	Primorskiy Region	2021- 2022
PMK SPP (EFKO), OJSC	Production and supply of silos for grain storage (SPD 32/16 (13 430 t) - 12 pcs, SKD 9/12-60 (830 t) - 2 pcs, SKD 4/9-45 (135 t) - 4 pcs).	Samara Region, Toliyatti	2021- 2022
KAMENSKIY ELEVATOR, LLC	Production and supply of silos for grain storage (SPD 23/17 (7 000 t) - 3 pcs).	Altai,Kamen-na-Obi	2021- 2022
MIKHAILOVSKOYE (RUSSKIY DOM), LLC	Production and supply of silos for grain storage (SPD 22/16 (7 600 m3) - 12 pcs, SKD 7/12-60 (630 m3) - 6 pcs).	Kursk Region, Rylsk	2021- 2022
Agro-Invest Nedvighimost, LLC	Production and supply of silos for grain storage (SPD 21/14 (5 000 t) - 8 pcs, SKD 9/15-45 (935 τ) - 2 pcs) and process equipment.	Tambov Area, Morshanskiy Region, vil. Raksha	2021- 2022

AGROSIB, LLC	Production and supply of silos for grain storage (SPD 23/14 (5 950 t) - 1 pcs, SPD 16/16 (3 000 t) - 4 pcs, SKD 7/10-45 (410 t) - 2 pcs).	Novosibirsk Region, vil. Kochenevo	2021- 2022
ISTOKI, LLC	Production and supply of silos for grain storage (SKD 9/12-60 (825 t) - 2 pcs) and truck loading device OAT 2xSKD 5/7-45 - 1 pcs (400 m3).	Orlov Region	2021- 2022
Kovylkinskiy KKZ, LLC	Production and supply of silos for grain storage (SPD 22/13 (5 000 t) - 8 pcs, SKD 9/14-45 (885 t) - 10 pcs). Supply of grain dryer MEGA TC 420 - 1 pcs.	Kovylkino of the Republic of Mordovia	2021- 2022
MUZA, JSC	Production and supply of silos for grain storage (SPD 16/16 (3 000 t) - 6 pcs.)	Kurgan Region	2022
UK Avgust-Agro	Production and supply of silos for grain storage (SPD 23/18 (7 400 t) - 4pcs.	Republic of Tatarstan	2022
Naberezhnochelninskiy elevator, JSC	Production and supply of silos for grain storage (SPD 20/17 (5 000 t) - 10pcs., СКД 8/8-60 (470 t) - 4pcs.) and process equipment.	Republic of Tatarstan	2022
APO Avrora, JSC	Production and supply of silos for grain storage (SPD 30/14 (10 340 t) - 2pcs.).	Orlov region	2022
Kagalnitskiy Elevator, JSC	Production and supply of silos for grain storage (SPD 22/16 (7 600 m3) - 3pcs.).	Rostov region	2022
UK Avgust-Agro	Production and supply of silos for grain storage (SPD 23/18 (7 400 t) - 4pcs.) - 2 stage.	Republic of Tatarstan	2022

Imeni Kalinina, LCC	Designing of grain elevator. Producing and supply of grain storage silos (SPD 18/19 (5000 t) - 10 pcs.) and process equipment.	Rostov Region	2022-2023
Yaroslavskiy Broyler, JSC	Producing and supply of grain storage silos (SPD 21/11 (4000 t) - 2 pcs.	Yaroslavl Region	2022-2023
Kalmanskiy Kombinat Khleboproductov, LLC	Producing and supply of grain storage silos (SPD 23/20 (8 250 t) - 2 pcs.).	Altay Territory	2022-2023
APO Avrora, JSC	Producing and supply of grain storage silos (SPD 22/14 (5 400 t) - 3pcs.).	Lipetsk Region	2022-2023
Kagalnitskiy Elevator, JSC	Producing and supply of grain storage silos (SPD 22/16 (7 600 m3) - 3 pcs.).	Rostov Region	2023
Yaroslavskiy Broyler, JSC	Producing and supply of grain storage silos (SPD 21/11 (4000 t) - 4 pcs.	Yaroslavl Region	2023
Ak Bars Poultry Complex, LLC	Production and supply of silos for grain storage (SKD 5/8 -60 (240 m2) – 12 pcs.	Republic of Tatarstan	2023
Nezhivilov A.N. , Peasant farming	Producing and supply of grain storage silos (SPD 16/16 (3000 t) - 2 pcs.	Kemerovo region	2023
ANGARSKAYA PTITSEFABRIKA, JSC	Designing of elevator. Production and supply of silos for grain storage (SPD 6/6-60 (268 м3) - 5 pcs) and process equipment.	Irkutsk Region, Angarsk	2023
UK Avgust-Agro	Production and supply of silos for grain storage (SPD 23/18 (7 400 t) – 4 pcs.	Republic of Tatarstan, Bugulma	2023

TYULGANSKIY MASLOZAVOD, LLC	Producing and supply of grain storage silos (SPD 20/17 (5 000 t) - 2 pcs and process equipment.	Orenburg Region	2023
Agro-Industrial Holding Province, LLC	Production and supply of silos for grain storage (SKD 6/8 -60 (338 m2) – 6 pcs.	Kemerovo region	2023
APO Avrora, JSC	Producing and supply of grain storage silos (SPD 22/14 (5 400 t) - 4pcs).	Lipetsk Region	2023
OOO Kuratiye, LLC	Producing and supply of grain storage silos (SKD 6/8-60 (338 m3)) - 15pcs)	Sverdlovsk Region	2023
AO Yaroslavskiy Broyler, JSC	Producing and supply of grain storage silos (SPD 16/12 (2 375 t) -6 pcs)	Yaroslavl Region	2023
OOO Zolotoy Kolos, LLC	Producing and supply of grain storage silos (SPD 16/17 (3 295 t) -3 pcs)	Ulyanovsk Region	2023
UK Avgust-Agro	Producing and supply of grain storage silos (SPD 23/18 (7 400 t) -2 pcs)	Republic of Tatrstan, Bugulma	2023
IP Suleymanov Wakhit Khasenovich	Producing and supply of grain storage silos (SPD 27/17 (10 300 t) -2 pcs)	Novorossiisk	2023
OOO APK Prodovolstvennaya Programma (Agrocultural Complex of Food Programme)	Producing and supply of grain storage silos (SPD 21/14 (5000 t) -3 pcs)	Republic of Tatrstan, Mamadysh	2023-2024
OOO Alyona	Producing and supply of grain storage silos (SKD 7/9-45 (462 m3) -8 pcs) and for ground oil-cake (SKD 7/7-60 (406 m3) -4 pcs)	Rostov Region	2023-2024

KFH Mareev Mikhail Milhailovich	Producing and supply of grain storage silos (SPD 22/17 (6 500 t) - 8 pcs)	Samara	2023- 2024
OOO Tyulganskiy Maslozavod	Producing and supply of grain storage silos (SPD 20/17 (5 000 t) - 4 pcs)	Orenburg Region	2023- 2024
OOO Bryukhovetskiy MEZ	Producing and supply of grain storage silos (SPD 22/13 (5 000 t) - 1 pcs)	Krasnodar Distric	2024
OAO PMK SPP EFKO	Producing and supply of grain storage silos (SPD 32/16 (13 430 t) -12 pcs, SKD 9/12-60 (830 t) -2 pcs)	Samara Region, Toliyatti	2024
UK Avgust-Agro	Producing and supply of grain storage silos (SPD 23/18 (7 400 t) - 6 pcs, SKD 9/15-60 (1253 m3) -4 pcs, SKD 9/16-45 (1259 m3) -4 pcs)	Republic of Tatrstan, Bugulma	2024
AO Oil pressing factory Inzhavinskiy	Producing and supply of grain storage silos (SPD 23/18 (7 400 t) - 1 pcs)	Tambov Region	2024
UK August-Agro	Manufacture and supply of grain storage flat bottom silos (SPD 23/18 (7 400 t) - 4 pcs.)	The Republic of Tatarstan, Sviyazhsk city	2024
OOO BryanskAgrostroy (AO Agroholding Mirotorg) (LLC)	Manufacture and supply of grain storage hopper silos (SKD 4/4-60 (90 m3) - 2 pcs.) and process equipment	Orlov Region, Kromskoy District	2024
OOO Khelianta (LLC)	Manufacture and supply of grain storage hopper silos (SKD 7/7-60 (325 t) - 4 pcs.)	Krasnodar Region	2024
OOO Rusagro-Atkarsk (LLC)	Manufacture and supply of grain storage hopper silos (SKD 7/13-60 (275 t) - 3 pcs.), process equipment and steel structures	Saratov Region, Atkarsk	2024
OAO PMK SPP (EFKO), (JSC)	Manufacture and supply of grain storage hopper silos (SKD 8/14-45 (710 t) - 4 pcs.)	Samara Region, Tolyatti	2024

344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St. Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24

CONTACTS

General Director Reception

Phone: 007 863 232 19 14; 232 05 06

Fax: 007 863 232 46 24

main@skess.ru

First Deputy Director General

Phone: +7 863 232 04 52

Design Institute

Phone: +7 863 232 27 72 elevatorproekt@skess.ru

Sales Department

Phone/Fax: +7 863 232 02 45

omks@skess.ru

Director of Steel Structure Factory in Bataysk

Phone: +7 (86354) 7-17-07 Fax: +7 (86354) 7-21-93

Manager for Import/Export Department

Natalliya D.Simonova Phone/Fax: +7 863 232 02 27

skess.simonova@gmail.com





344012 Russian Federation, Rostov-on-Don 38, Ivanovskogo St.

Phone: +7863 232 19 14/ 02 27; Fax: +7863 232 46 24