



FEDERAL AGENCY ON TECHNICAL REGULATION AND METROLOGY VOLUNTARY CERTIFICATION SYSTEM "ALPHA REGISTER"

CERTIFICATION BODY LIMITED LIABILITY COMPANY

"Alpha Consulting"
b.6, 7, 2nd Filievskaya Street, Moscow, 121096, RUSSIA
№ POCC RU.3788.04AJIP0

К№ 003830

CERTIFICATE OF CONFORMITY

Issued to Limited Liability Company
"ALFA ENGINEERING AND CONSTRUCTION"
("ALFA ENGINEERING AND CONSTRUCTION", LLC)

125J, Varshavskoe shosse, bld. 6, Moscow, Russia, 117587 TIN 7725616015

THIS IS TO CERTIFY THAT:

Integrated management system applied to types of works listed in Annexes No. 1 – 4

CONFORMS TO THE REQUIREMENTS OF GOST ISO 9001-2011 (ISO 9001:2008), GOST R ISO 14001-2007 (ISO 14001:2004), GOST R 54934-2012 (OHSAS 18001:2007)

Further clarifications regarding the certification scope may be obtained by consulting the "ALFA ENGINEERING AND CONSTRUCTION" LLC

Registration No SDS.AR.ISM.00566-14

Date of registration: 28.03.2014

Head of the Certification Body

Audit Team Leader

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Valid till: 28.03.2017

D.I. Salakhov





Annex No 1 to Certificate of Conformity No SDS.AR.ISM.00566-14

(Annex without Certificate of Conformity is not valid)

Types of works

- 1. Types of works having impact on the safety of capital construction sites (except for highly dangerous and technically complex construction sites and nuclear facilities):
- 1. Geodetic works performed at construction sites.
- 1.2. Geodetic control of geometric parameters precision of buildings and facilities.
- 2. Preliminary works.
- 2.2. Construction of temporary: roads, temporary mobilization areas, utilities and facilities.
- 2.3. Installation of crane rails and crane beams (supports) of the stationary cranes.
- 2.4. Installation and dismantling of inventory exterior and interior scaffolding and construction debris chutes.
- 3. Earth works.
- 3.1. Mechanized excavation.
- 3.3. Excavation with the help of hydromechanical method.
- 3.5. Soil compaction with rollers, soil compacting machines or heavy tamping.
- 5. Piling and soil improvement.
- 5.3. Pile cap beams installation.
- 5.8. Building of constructions by "diaphragm wall" method.
- 6. Installation of concrete and reinforced concrete monolithic structures.
- 6.1. Formworks.
- 6.2. Reinforcement works.
- 6.3. Installation of monolithic concrete and reinforced concrete structures.
- 7. Installation of precast concrete and reinforced concrete structures.
- 7.1. Installation of foundations and constructions of the underground part of buildings and facilities.
- 7.2. Installation of structural elements of the above-ground parts of buildings and facilities, including columns, frames, beams, trusses, plates, belts, wall panels and partitions.
- 7.3. Installation of precast blocks, including ventilation blocks, elevator shafts and garbage chutes, sanitary cabins.
- 9. Construction of masonry structures.
- 9.1. Construction of buildings and structures of natural and artificial stone, including covering.
- 9.2. Construction of brick-masonry structures, including covering.
- 10. Installation of steel structures.
- 10.1. Installation, reinforcement and dismantling of the structural elements and enclosing constructions of buildings and facilities.
- 10.3. Installation, reinforcement and dismantling of storage tank constructions.
- 10.5. Installation, reinforcement and dismantling of technological constructions.

Head of the Certification Body

Audit Team Leader



D.I. Salakhov





Annex No 2

to Certificate of Conformity No SDS.AR.ISM.00566-14

(Annex without Certificate of Conformity is not valid)

- 12. Protection of building structures, pipelines and other equipment (except for the main pipelines and flow lines).
- 12.1. Protective coating works.
- 12.2. Masonry of acidproof brick and acidproof molded ceramic elements.
- 12.3. Protective coating with paint-and-lacquer materials.
- 12.4. Rubberizing (the coating with the help of rubber and liquid rubber compounds).
- 12.5. Installation of adhesive protection.
- 12.6. Installation of metal coatings.
- 12.7. Application of surface protection on monolithic floors in premises with heavy conditions.
- 12.8. Preservation of wooden structures.
- 12.9. Waterproofing of building structures.
- 12.10. Works on heat insulation of buildings, constructions and equipment.
- 12.12. Fire protection works of building structures and equipment.
- 13. Roofing works.
- 13.1. Roof installation with singular component and sheet materials.
- 13.2. Roof installation with roll materials.
- 13.3. Installation of self-leveling roofs.
- 14. Facade works.
- 14.1. Covering of surfaces with natural and artificial stone and linear molded stone.
- 14.2. Installation of ventilated facades.
- 25. Construction of roads and airfields.
- 25.1. Construction of roadbed for highways, airport platforms, runways, taxiways.
- 25.2. Construction of highways bases.
- 25.4. Construction of road coating, including the strengthening of cementitious materials.
- 25.6. Installation of drainage, culvert, spillway devices.
- 25.7. Installation of protective-mitigation fencing and arrangement of highway elements.
- 26. Construction of railways and tramways.
- 26.3. Installation of top layer of railroad track.
- 29. Construction of bridges, viaducts and overpasses.
- 29.1. Construction of monolithic concrete and reinforced concrete structures of bridges, viaducts and overpasses.
- 29.2. Installation of precast concrete bridges, viaducts and overpasses.
- 29.3. Construction of footbridges.
- 29.7. Installation of culvert pipes and drainage trays on prepared foundations (bases).

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Annex No 3 to Certificate of Conformity No SDS.AR.ISM.00566-14

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- 31. Industrial furnaces and chimneys.
- 31.2. Masonry of topsides of full glass furnaces.
- 31.5. Protective coating of industrial flues and ventilation furnaces and pipes.
- 33. Works on construction organization, reconstruction and major renewal hired by the developer or customer according to the conditions of the agreement of a legal entity or individual entrepreneur (general contractor):
- 33.3. Civil engineering.
- 2. Types of works having impact on the safety of capital construction sites including highly dangerous and technically complex construction sites of capital construction (except for nuclear facilities):
- 1. Geodetic works performed at the construction sites.
- 1.2. Geodetic control of geometric parameters precision of buildings and facilities.
- 2. Preliminary works.
- 2.2. Construction of temporary: roads, temporary mobilization areas, utilities and facilities.
- 2.4. Installation and dismantling of inventory exterior and interior scaffolding and construction debris chutes.
- 3. Earth works.
- 3.1. Mechanized excavation.
- 3.5. Soil compaction with rollers, soil compacting machines or heavy tamping.
- 5. Piling and soil improvement.
- 5.3. Pile cap beams installation.
- 6. Installation of concrete and reinforced concrete monolithic structures.
- 6.1. Formworks.
- 6.2. Reinforcement works
- 6.3. Installation of monolithic concrete and reinforced concrete structures.
- 7. Installation of precast concrete and reinforced concrete structures.
- 7.1. Installation of foundations and constructions of the underground part of buildings and facilities.
- 7.2. Installation of structural elements of the above-ground parts of buildings and facilities, including columns, frames, beams, trusses, plates, belts, wall panels and partitions.
- 7.3. Installation of precast blocks, including ventilation blocks, elevator shafts and garbage chutes, sanitary cabins.
- 9. Construction of masonry structures.
- 9.1. Construction of buildings and structures of natural and artificial stone, including covering.
- 9.2. Construction of brick-masonry structures, including covering.
- 10. Installation of steel structures.
- 10.1. Installation, reinforcement and dismantling of the structural elements and enclosing constructions of buildings and facilities.

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Annex No 4 to Certificate of Conformity No SDS.AR.ISM.00566-14

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- 10.3. Installation, reinforcement and dismantling of storage tank constructions.
- 10.5. Installation, reinforcement and dismantling of technological constructions.
- 12. Protection of building structures, pipelines and other equipment (except for the main pipelines and flow lines).
- 12.1. Protective coating works.
- 12.2. Masonry of acidproof brick and acidproof molded ceramic elements.
- 12.3. Protective coating with paint-and-lacquer materials.
- 12.5. Installation of adhesive protection.
- 12.9. Waterproofing of building structures.
- 12.10. Works on heat insulation of buildings, constructions and equipment.
- 12.12. Fire protection works of building structures and equipment.
- 13. Roofing works.
- 13.1. Roof installation with singular component and sheet materials.
- 13.2. Roof installation with roll materials.
- 13.3. Installation of self-leveling roofs.
- 14. Facade works.
- 14.1. Covering of surfaces with natural and artificial stone and linear molded stone.
- 14.2. Installation of ventilated facades.
- 25. Construction of roads and airfields.
- 25.6. Installation of drainage, culvert, spillway devices.
- 26. Construction of railways and tramways.
- 26.3. Installation of top layer structure of railroad track.

Head of the Certification Body

Audit Team Leader



Our D.I. Salakhov