

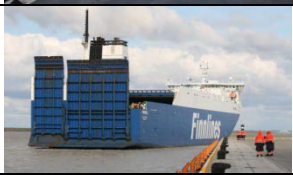


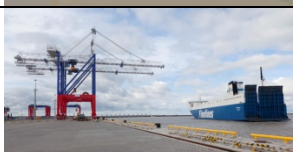
















List of foto of design work
carried out by GT Morstroy
Design Institute in 1997–2016




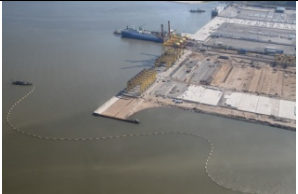


Photo list of facilities built under the projects of CJSC "HT Morstroy" Design Institute in 2000—2016

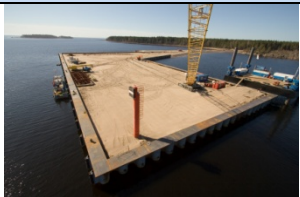





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




Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2016		General Designer	DOI, PD, DD, DS	The temporary roads transshipment complex for "Umba" storage tanker. "RPK-Nord" LLC, the Murmansk Region
2015		General Designer	PDP, PD, DD, DS	Saint Petersburg port. Berthing complex for holding anchorage of icebreaker fleet of FSUE "Rosmorport".
2015		General Designer	DOI, PD, DD, DS	ITS 2 at the water body: the Baltic Sea, the Gulf of Finland, water area of the seaport "Big port of St. Petersburg", for location of capital structures of federal significance of the MFMTC "Bronka", "Fenix" LLC
2015		General Designer	DOI, PD, DD, DS	MFMTC "Bronka". Linear ranges "Bronka-2" and "Bronka-3" of the first stage of the ship channel, CJSC "BaltStroy"
2015		General Designer	DOI, PD, DD, DS	Ship channel and water area of MFMTC "Bronka". Reconstruction of St. Petersburg channel, 1 stage of ship channel. CJSC "BaltStroy"
2015		General Designer	DOI, PD, DD, DS	MFMTC "Bronka". 1 stage of construction of onshore buildings and structures. JSC Fenix




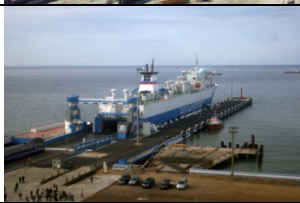

Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2015		DD — general designer; PD — subcontractor for preparatory period facilities	DOI, PD, DD, DS	Sea port in the area of settl. Sabetta at the Yamal peninsula. Preparatory period facilities. Onshore facilities and engineering infrastructure. OJSC "Yamal LNG"
2015		DD — general designer; PD — subcontractor for preparatory period facilities	PD, DD	Sea port in the area of settl. Sabetta at the Yamal peninsula. Preparatory period facilities. Cargo berths No.1, 2, 3, 4. OJSC "Yamal LNG"
2015		General Designer	Detailed drawings	Floating passage from berth No. 45 of JSC "MMRP" to the jack up floating drilling rig "GSP SATURN", Murmansk, OJSC "Gazprom neft"
2014		General Designer	PD, DD, DS	Ust Luga commercial seaport. Port protecting structure of southern waterfront water area. Section 1 (1 construction phase). Federal State Unitary Enterprise "Rosmorport"
2013		General Designer	DOI, PD, DD, DS	Ust Luga commercial seaport. The liquefied hydrocarbon gases transshipment complex. JSC "Sibur-Portenergo"
2013		General Designer	PD	The support fleet base in Ust Luga commercial seaport. Phase 1. Hydraulic engineering structures. Federal State Unitary Enterprise "Rosmorport"






Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2013		General Designer	DOI, PD, DD, DS	MFMTC "Bronka", CJSC "BaltStroy": <ul style="list-style-type: none"> – Piled foundations of berths No. 5, 6; – Territory formation; – East bank protection (200 m), water inlet water discharge at berth No.6.
2012		General Designer	PD, DD, DS	Water area formation of south and north parts of Ust Luga commercial seaport . Stages 1, 2, 3, 4, 5. FSUE "Rosmorport"
2012		General Designer	DOI, PD, DD, DS	Piled foundations of berths No. 1, 2, 3, 4 of Multiple-Function Marine Transshipping Complex "Bronka" . CJSC "BaltStroy"
2012		General Designer of the maritime part of the complex	DD, DS	Berth No.2 and dredging operations at the water area of berth No.2 of the sea oil-loading export terminal " Special sea oil port Kozmino ". Federal State Unitary Enterprise "Rosmorport"
2011		Designer of general port facilities and structures	PD	Ust Luga commercial seaport . Bulk cargo complex. OJSC "Rosneftbunker"
2011		General Designer	PD, DD	Container terminal JSC "Baltic Stevedoring Company" . Structures of 1 stage of 1 phase. "BSK" LLC


Construction completion year	Facility photo	Participation of CJSC “HT Morstroy”	Design stage*	Facility description
2011		General Designer	DD	The Sakhalin-1 Project. Temporary cofferdam. Exxon Neftegas Limited
2011		General Designer	DD	The Sakhalin-3 Project. Kiringskoye GCF arrangement. Temporary cofferdam. OJSC “Mezregiontruboprovodstroy”
2011		Designer of hydraulic structures	DD	Terminal grain complex “Taman”. Cargo berths No.3 and No. 4
2011		General Designer	DOI, P (FS), DD, DS	Ust Luga commercial seaport. Container terminal. The first construction stage. CJST “ULKT”
2011		General Designer	PD	Ust Luga commercial seaport. Water area formation of south and north parts of Ust Luga commercial seaport. Stages 4, 5. Navigational beacons of the west ship channel. Federal State Unitary Enterprise “Rosmorport”
2010		General Designer	PDP, PD, DD, DS	Ust Luga commercial seaport. Multi-discipline transshipment complex “Ug-2”. Offshore and onshore structures of the complex (2 nd launch complex). OJSC “Ust Luga company”






Construction completion year	Facility photo	Participation of CJSC “HT Morstroy”	Design stage*	Facility description
2010		General Designer for the berth in Dalnyaya bay	DD	North European Gas Pipeline “Russia–Germany” (Nord stream). Transshipment berths for heavy and construction cargoes of “Portovaya” CS. OAO "Giprospetsgaz"
2009		General Designer of the maritime part of the complex	DD, DS	Special sea oil port “Kozmino”. The first stage of pipeline system “East Siberia–Pacific ocean”. Marine structures of the port.
2009		General Designer	DP	City of Baltiysk, the Kaliningrad Region. Reconstruction of entrance quay piers. Federal State Unitary Enterprise “Rosmorport”
2009		General Designer	PD, DD, DS	Ust Luga commercial seaport. Container terminal. Dredging operations at the operating water area of the first launch complex. Federal State Unitary Enterprise “Rosmorport”
2009		General Designer	IS, FS, DD, DS	Ust Luga commercial seaport. Automobile and railway ferry complex of the international railway ferry “Ust Luga–Baltiysk–German ports” (2 nd launch complex). Federal State Unitary Enterprise “Rosmorport”
2008		General Designer	DP, DS	The football stadium in the western part of the Krestovskiy island, St. Petersburg (Kirovskiy stadium). Builders’ berth





Construction completion year	Facility photo	Participation of CJSC “HT Morstroy”	Design stage*	Facility description
2008		General Designer	PDP, PD, DD, DS	Ust Luga commercial seaport. Multi-discipline transshipment complex “Ug-2” (1 st launch complex). OJSC “Ust Luga company”
2008		General Designer	PDP, DOI, FS, PD	Maritime passenger terminal in Vasilyevsky Island in St. Petersburg (“Waterfront”). Dredging operations at navigable passage and water area of the terminal. Federal State Unitary Enterprise “Rosmorport”
2008		Designer of ship channels	DD	Saint Petersburg seaport. New section of the ship channel to the navigation pass S-1. Dredging operations at the section from the entrance buoy to picket PK-352. Federal State Unitary Enterprise “Rosmorport”
2008		General Designer	PD, DD, DS	Maritime passenger terminal in Vasilyevsky Island in St. Petersburg (“Waterfront”). Leading beacons at the hydraulic base of the ship channel. Federal State Unitary Enterprise “Rosmorport”
2008		General Designer	DD, DS	Approach section of Kronshtadt ship channel in the mark of navigation pass S-1. Back leading beacon ZSZ-2 45 m high at the hydraulic base

Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2007		General Designer	C, DD, DS	Saint Petersburg seaport. First Container Terminal. Extension, upgrade of technology and equipment, reconstruction of coverage and engineer support facilities. OJSC "PKT"
2007		General Designer	PD, DD, DS	Maritime passenger terminal in Vasilyevsky Island in St. Petersburg (Waterfront). Leading beacons at the hydraulic base of the Petrovskii fairway. Federal State Unitary Enterprise "Rosmorport"
2006		General Designer	PD	Railway ferry complex in basin No.4 of city of Baltiysk, the Kaliningrad region. Dredging operations at navigable passage and water area of the complex. Federal State Unitary Enterprise "Rosmorport"
2006		General Designer	IS, FS, DD, DS	Ust Luga commercial seaport. Automobile and railway ferry complex. Dredging operations at the operating water area of the complex. Federal State Unitary Enterprise "Rosmorport"
2005, 2006		General Designer of the hydraulic part	DD, DS	Taganrog Shipyard: — Grain terminal. Shiprepairing quay — overhaul; — Hydraulic engineering installations of the complex for oil product transshipment

Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2006		General Designer	PD, DD	Automobile ferry complex of city of Baltiysk, the Kaliningrad region. Container terminal.
2006		General Designer	IS, FS, DD, DS	Ust Luga commercial seaport. International railway ferry "Ust Luga-Baltiysk-German ports". Automobile and railway ferry complex (1 st launch complex). Federal State Unitary Enterprise "Rosmorport"
2006		General Designer	FS (project), DD, DS	Railway ferry complex in basin No.4 of city of Baltiysk. Complex of hydraulic engineering installations and onshore structures. Federal State Unitary Enterprise "Rosmorport"
2005		Designer of the hydraulic part of the complex	DD	Chornaya river of the Leningrad Region. Transshipment point for heavy and large equipment of "KINEF" LLC
2005		General Designer	DD, DS	Vysotsk port. Distributional and transshipment oil product complex LUKOIL-II. Dredging operations at navigable passage and water area of the terminal

Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2004		Designer of the hydraulic part of the complex	DD, DS	Vysotsk port . Distributional and transshipment oil product complex LUKOIL-II. Hydraulic structures of the complex
2003		Designer of the hydraulic part of the complex	FS (project), DD	Bridge crossing over Neva river at section No.2 of the first stage of St. Petersburg Ring Road . The quay for river passenger vessels and the ice barrier
2003		General Designer	DD, DS	Saint Petersburg seaport . Combined terminal of rolling cargoes and containers at berth No.101
2003		General Designer	DOI, DP, DS	Roadstead complex of oil transshipment at the inner roadstead of the Kola Bay, further south than Mishukov cape . Inshore mooring of the carrier tanker
2003		Designer of the hydraulic part of the complex	DD, DS	Grain terminal, city of Azov . Berthing facilities of the grain terminal.
2003		General Designer	PDP, DD, DS	Murmansk port . The coal terminal at berth No.4. Further equipping of the berth to ensure receipt of "Panamax" type ships.

Construction completion year	Facility photo	Participation of CJSC "HT Morstroy"	Design stage*	Facility description
2003		Designer of the hydraulic part of the terminal	DD	Cargo-and-passenger ferry terminal in basin No.3 of city of Baltiysk, the Kaliningrad region. Berths No.1, 2. Onshore facilities
2003		Designer of the hydraulic part of the complex	PDP, DP, DS	Saint Petersburg seaport. St. Petersburg oil terminal. Hydrotechnical structures of berths No.3, 4
2003		General Designer	DOI, DP, DS	Roadstead complex of oil transshipment in the area of Belokamenka settlement at the water area of the Kola Bay. Inshore mooring of the storage tanker
2002		General Designer of the hydraulic part of the complex	FS, DD, DS	Saint Petersburg seaport. Baltiysky bulk carrier terminal. Berth No.107 in the coal port
2002		Designer of the hydraulic part of the complex	DD	Yeysk Sea Port. Bank slopes, berth, berth No. 2 — overhaul

Construction completion year	Facility photo	Participation of CJSC “HT Morstroy”	Design stage*	Facility description
2001		Designer of hydrotechnic part and utility networks	PDP, DD, DS	“Lukoil-Kaliningradmorneft” LLC Reconstruction of berth No.3 to ensure construction of unitized units of “D-6” oil producing platform
2001		General Designer	PDP, DP, DS	Saint Petersburg seaport. St. Petersburg oil terminal. Further equipping of bunker berth No. 99
2000		Designer of hydrotechnic part of the complex	PDP, DP, DS	Saint Petersburg seaport. St. Petersburg oil terminal. Hydrotechnic structures of berths No.1, 2
2000		Designer of hydrotechnic part of the complex	PDP, DP, DS	Saint Petersburg seaport. St. Petersburg oil terminal. Hydrotechnic structures of berth No.112 “a”

* Legend

Design stages:

- IS — investment substantiation;
- C — concept;
- DOI — declaration on intent;
- PDP — pre-design proposals;
- FS (project) — (project) feasibility study;
- PD — project documentation;
- DP — detail project with approved part;
- DD — detail documentation;
- DS — designer supervision.