

 **FOUNDED IN**
2008

 **>60** SPECIALISTS

 **>250**
COMPLETED PROJECTS



AXLE LINES
GOLDHOFER THP/SL,
PST/SL, SCHEUERLE K25

SPMT COMETTO MSPE



MERCEDES-BENZ
HEAVY-DUTY PM 250 T
(8x8, 8x6, 8x4, 6x6)



CRAWLER CRANES
500-750 T



GANTRY SYSTEM
ENERPAC SBL 1100 T



EXTENDABLE TELESCOPIC
SEMITRAILERS 55 M



POWER GENERATION



OIL & GAS



RENEWABLE ENERGY



MINERAL MINING & PROCESSING



CHEMICALS



AUTOMOTIVE



FEA PROJECT MANAGEMENT



LOGISTICS



FEA AUDIT



PRODUCT CERTIFICATION



REVIEW AND ANALYSIS OF SHIPMENT DOCUMENTATION



CUSTOMS CLEARANCE OF SAMPLES



INDUSTRIAL SAFETY SERVICES



IPL provides industrial safety services on the basis of Certificate No. KZ51VEK00014849 dated June 15, 2023, issued by the RSI "Industrial Safety Committee" of the Ministry of Emergency Situations of the Republic of Kazakhstan



EXPERTISE of industrial safety

Development of **DUBPLICATES OF PASSPORTS** of dangerous technical devices and technical devices



TRAINING in industrial safety, fire safety standards, occupational health and safety, electrical safety



INSPECTION and **REPAIR** of elevators, escalators, travellators, as well as lifts for the disabled

Development of accident **ELIMINATION** plans for hazardous production facilities



Development of **TECHNICAL REGULATIONS** for hazardous technical devices



INSTALLATION, maintenance, technical diagnostics, technical examination and repair of elevators, escalators, travellators, as well as lifts for the disabled

Development of industrial safety **DECLARATIONS** for hazardous production facilities





**BALAST TRUCKS – 11 UNITS TRUCKS – 11 UNITS
SEMI-TRAILERS – 15 UNITS**



**SPECIALIZED TRANSPORTERS
214 AXES**



**SPECIALIZED TRANSPORTERS
SPMT Cometto MSPE
84 AXES**



CRAWLER CRANE – 2 UNITS



**SYSTEM OF CONTROLLED LIFTING
HYDRAULIC HORIZONTAL SKIDDING SYSTEM**



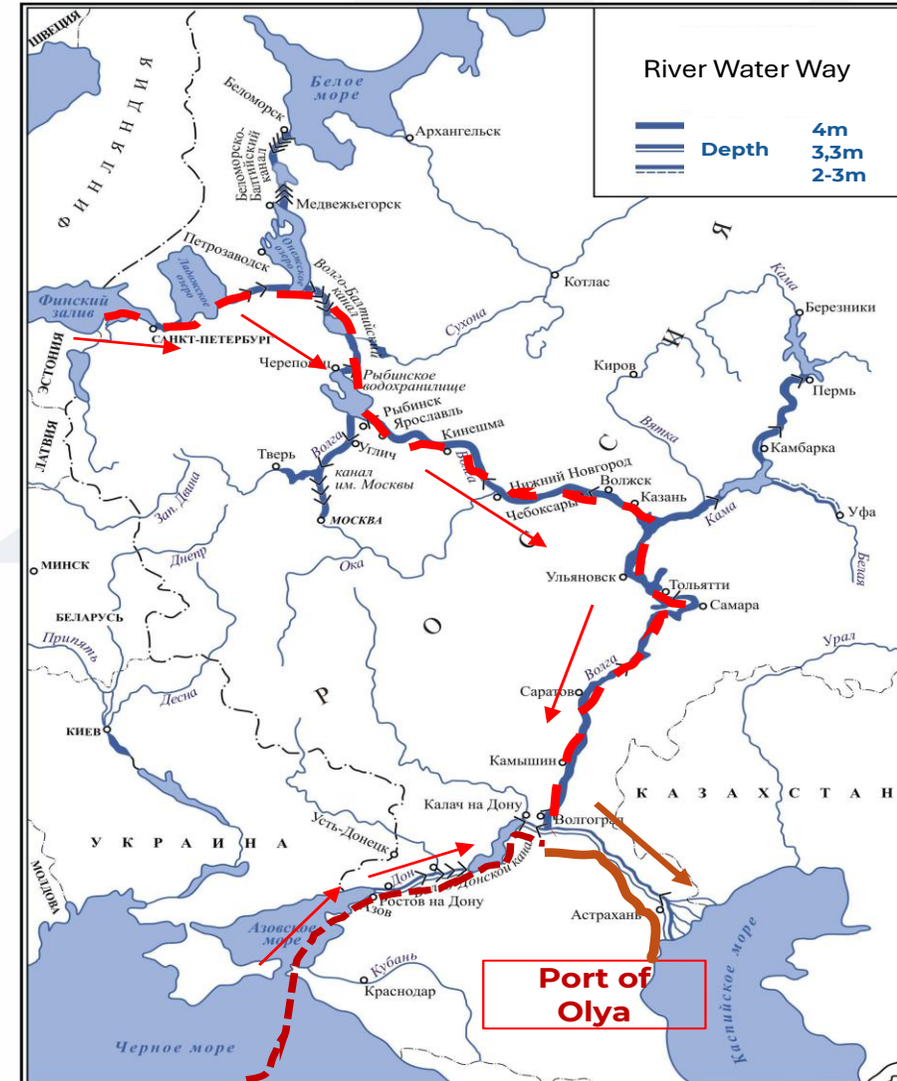
HYDRAULIC GANTRY

IPL makes regular shipments by river waterways to Caspian ports of Kazakhstan and Turkmenistan via port of Olya.

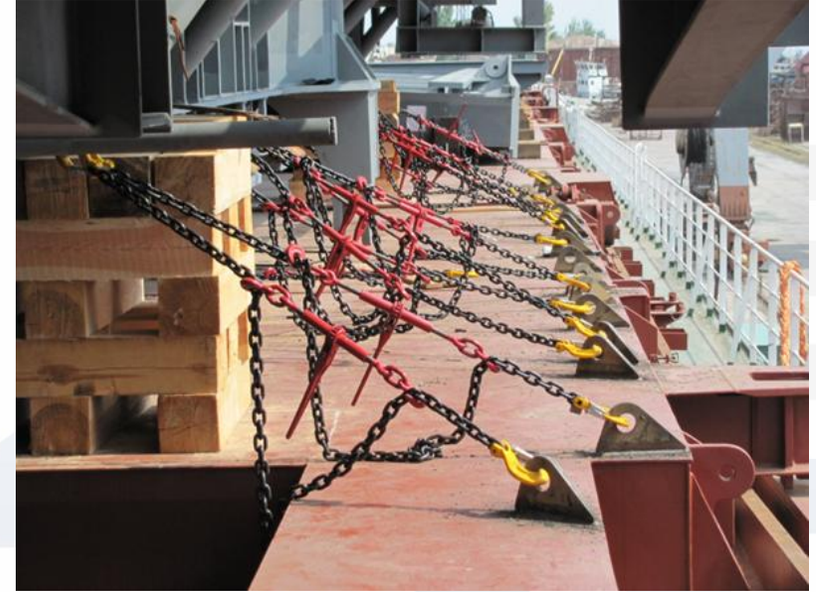
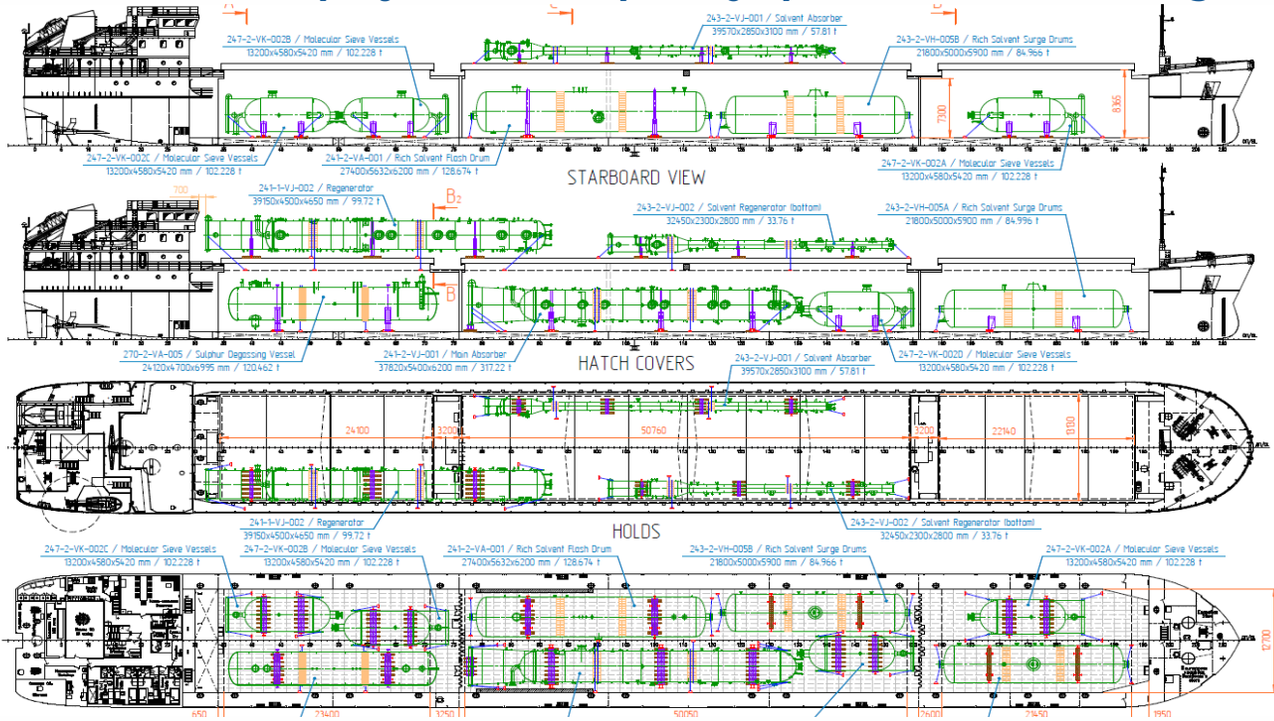
IPL has:

- Own Experienced engineering staff for calculation of load plans in compliance with depth and administration limitations and regulations;
- Huge experience in ro-ro and reloading operations by own equipment. Reloading on anchorage from geared vessels on to river fleet.
- Experience of cargo reloading in ports of entry to the river water ways - Arkhangelsk, Kotka, St.-Petersburg, Constanca, Haydarpara, Taman, Novorossiysk
- Experienced pool of proven and reliable sea-river vessels and barge owners.

Water ways to Port of Olya via Baltic and Black Seas



Load operations, cargo placement, lashing and securing on deck is carried out in strict accordance with the projects developed by specialized marine engineering bureaus authorized by river administration.



DESALINATION PLANT FOR AKSU KMG, MANGYSTAU REGION, CAPE TOKMAK (2024–2025)

SERVICES

- CUSTOMS CLEARANCE
- CLASSIFICATION DECISIONS
- FREE WAREHOUSE
- CERTIFICATION
- INDUSTRIAL SAFETY
- FEA PROJECT MANAGEMENT

TOTAL WORK SCOPE

- ROAD TRANSPORT: 55 TRUCKS
- AIR FREIGHT: 17 FLIGHTS
- RAIL TRANSPORT: 12 CONTAINERS
- SEA + RAIL INTERMODAL: 28 CONTAINERS
- TOTAL CUSTOMS DECLARATIONS PROCESSED: 80



CONSTRUCTION OF A FULL-CYCLE KIA KAZAKHSTAN AUTOMOBILE MANUFACTURING PLANT KOSTANAY (2024–2025)

SERVICES

- CUSTOMS CLEARANCE
- CLASSIFICATION DECISIONS
- CERTIFICATION

CUSTOMS CLEARANCE

- ISSUED:
14 CLASSIFICATION DECISIONS
- ISSUED:
220 DECLARATIONS



EQUIPMENT DELIVERY PROJECT LLP “KAMLITKZ”

SERVICES

- CUSTOMS CLEARANCE
- CLASSIFICATION DECISIONS
- CERTIFICATION

CUSTOMS CLEARANCE

ISSUED:

15 CLASSIFICATION DECISIONS



EQUIPMENT DELIVERY PROJECT FOR “COCA-COLA BISHKEK BOTTLERS”

SERVICES

ROAD TRANSPORTATION OF CARGO FROM DK-7000 FREDERICIA (DENMARK) TO BISHKEK (KYRGYZSTAN) (OVERSIZED BEVERAGE FILLING LINE EQUIPMENT), AUGUST-SEPTEMBER 2024

SCOPE OF COMPLETED WORK:

ROAD TRANSPORTATION:
13 OVERSIZED VEHICLES





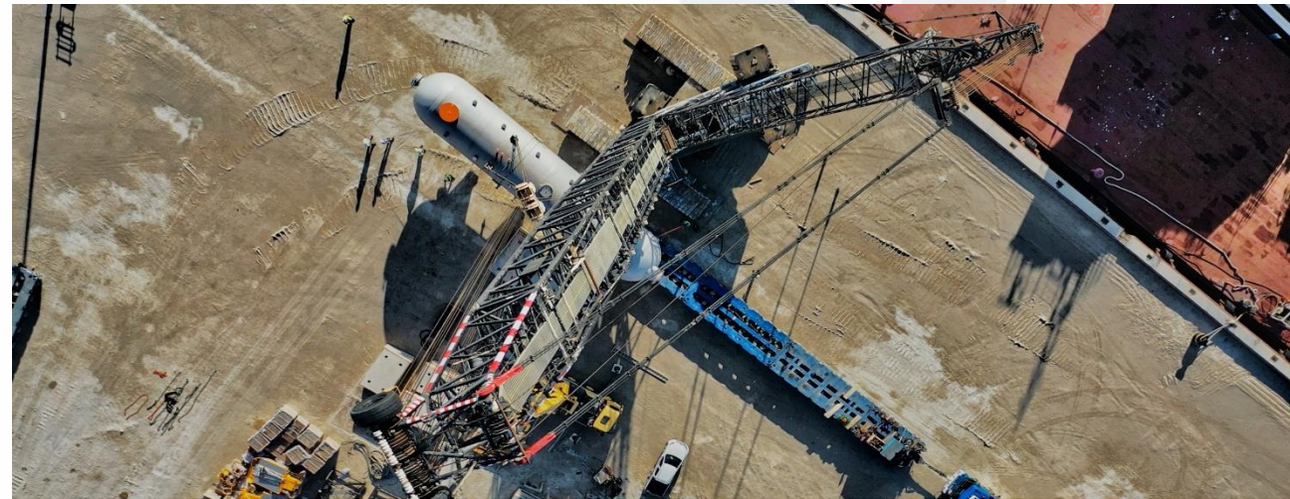
PROJECT FOR THE DEVELOPMENT OF KARACHAGANAK GAS CONDENSATE FIELD, KZ

EQUIPMENT

SLUG CATCHER, 22,18 x 4,73 x 5,49 M, 241 TONS

ROUTE

MARGHERA PORT, ITALY – KARACHAGANAK GAS CONDENSATE FIELD



SIRDARYA 1500 MW CCGT 2022 FROM BAUTINO, KZ TO SHIRIN, UZ

EQUIPMENT

TRANSFORMER 590MW, HRSG MODULES

ROUTE

BAUTINO PORT, KAZAKHSTAN – CONSTRUCTION SITE

MAIN OVERSIZE AND HEAVY CARGO

- TRANSFORMER 590MW, 1 PC, 11,8 x 3,7 x 4,2 M, 286 TONS
- HRSG MODULE, 4 PC 28,5 x 4 x 3,9 M, 248 TONS
- TRANSFORMER MAIN BODY, 2 PC, 11,8 x 3,9 x 4,2 M, 285.3 TONS



UZBEKISTAN GTL PROJECT FROM RUSSIA TO KARSHI, UZ

EQUIPMENT

NITROGEN SCRUBBERS, AIR SCRUBBERS, ABSORBERS, TOP AND LOWER COLUMN

ROUTE

SAINT PETERSBURG, VOLGOGRAD - PORT OF KURYK, KAZAKHSTAN – CONSTRUCTION SITE

VOLUME OF CARGO

1810 MT

MAIN OVERSIZE AND HEAVY CARGO

- TOP COLUMN, 2 PCS. – 41,0 x 7,3 x 7,1 M; 225 T.
- LOWER COLUMN, 2 PCS. - 25,0 x 6,8 x 7,1 M; 120 T.
- ADSORBER, 4 PCS. - 27,0 x 6,0 x 6,4 M; 160 T.
- NITROGEN SCRUBBER, 2 PCS. - 20,0 x 6,0 x 6,2 M; 90 T.
- AIR SCRUBBER, 2 PCS. - 28,0 x 6,9 x 6,7 M; 150 T.



NAVOIYAZOT PROJECT FROM CONSTANTA TO NAVOI, UZ EQUIPMENT

THE VOLUME OF TRANSPORTED EQUIPMENT – 7,980 TONS, 35,800 CUBIC METERS

LOCATION

THE PROJECT LOCATION IS NAVOI, REPUBLIC OF UZBEKISTAN

MAIN OVERSIZE AND HEAVY CARGO

- AMMONIA SYNTHESIS COLUMN 422 TONS, 27,78 x 4,29 x 5 M
- AUXILIARY BOILER 240 TONS, 12,7 x 8,7 x 10,72 M
- CO2 ABSORBER 360 TONS, 49,08 x 6,1 x 6,76 M
- CO2 EVAPORATOR 269 TONS, 52,54 x 7,1 x 7,49 M





ROBERT BOSH EQUIPMENT FROM GERMANY TO SHYMKENT, KZ

EQUIPMENT

BOILERS 85 240 kg / 5 pcs

DIMENSIONS

10.76 x 4.52 x 4.79 M



OUR EXPERTISE: SOLAR POWER SOLUTIONS

- MANAGEMENT OF SOLAR STATION PROJECTS, PPA CONTRACTS (PREPARING DOCUMENTATIONS, CONTROL, PROVIDING OF NEEDED CONDITIONS FOR REALIZATION);
- PROJECT MANAGEMENT OF GREEN ENERGY PROJECTS, SUCH AS SOLAR/WIND/HYDRO POWER STATIONS BY PPA CONTRACTS;
- MODELING OF MANUFACTURING AND LOGISTIC PROCESSES AS PRODUCTION FLOWS FROM FACTORY TO CONSTRUCTION YARD;
- CONSULTING OF THE CUSTOMER REGARDING PROCEEDING OF LOGISTICS MANIPULATIONS IN ACCORDANCE TO: TERMS OF INVESTMENT CONTRACTS, TERMS OF THE CONTRACTS OF DELIVERY, TERMS OF LOGISTICS COMPONENTS (CUSTOMS, WAREHOUSE, DEADLOCKS, ETC.);
- IMPORT/EXPORT PROCEEDING;
- OPTIMIZATION OF CUSTOMS COSTS FOR SOLAR STATIONS.

SCOPE OF WORK

- LOGISTICS PROJECT MANAGEMENT OF SOLAR ENERGY STATIONS 100MWt/ 50MWt/ 25 MWt (SES SARAN, SES AGADYR, SES AGADYR-2, KARAGANDA REGION);
- OPTIMIZATION OF CUSTOMS COSTS FOR SOLAR STATIONS (IN THE SES PROJECTS – FOR GOLDBECK SOLAR & SCHNEIDER ELECTRIC).



VESTAS WIND FARM KOTOVO 21 WIND TURBINES

CARGO DETAILS: 21 SETS OF BLADES L-62 M; NACELLES; DRIVE TRAIN AND HUBS; TOWER SECTIONS

TOTAL WEIGHT: 8 632 911 KG

TOTAL VOLUME: 79 090 M³





VESTAS WIND FARM KALMYKIA 201.6 MW 48 WIND TURBINES

CARGO DETAILS: 48 SETS OF BLADES L-62 M; NACELLES; DRIVE TRAIN AND HUBS

TOTAL WEIGHT: 8 573 424 KG

TOTAL VOLUME: 123 189,78 M³





HEAD OFFICE

REPUBLIC OF KAZAKHSTAN,
ALMATY, RAIYMBEK AVE.,
348/1, OFFICE 231

PHONES: +7 727 313 36 34,
+7 727 313 36 35

E-MAIL: INFO@IPL.KZ
www.ipl.kz

REGIONAL OFFICES

Republic of Kazakhstan,
Astana, str. Zhansugurova, BC
Aruzhan 8/2, office 507

PHONE: +7 717 2 77 00 35
E-MAIL: INFO@IPL.KZ

Republic of Kazakhstan,
Atyrau, str. Shokan Uylhanov,
building 6, BC Kussaiyn, 302 A

PHONE: +7 7122 50 63 27
E-MAIL: INFO@IPL.KZ

Republic of Kazakhstan,
Aktau, 14th district,
BC FORUM, 58/1, office 204

PHONE : +7 7292 77 22 55
E-MAIL: INFO@IPL.KZ

Republic of Kazakhstan,
Ekibastuz, str. Mashkhur Jusup,
building 90A

PHONE: +7 7187 27 85 45
E-MAIL: INFO@IPL.KZ