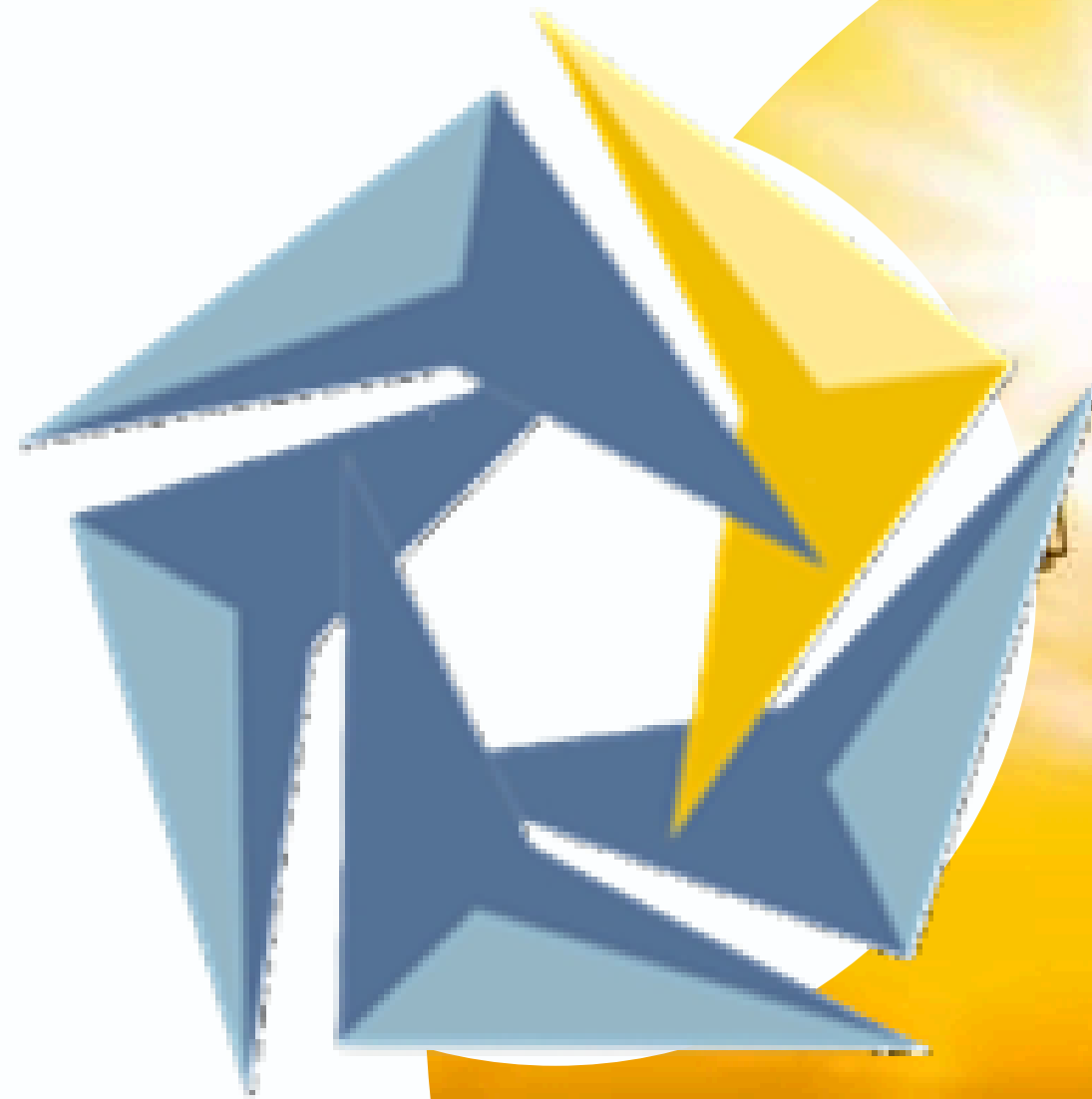


CLOSED JOINT STOCK COMPANY

TAJIK ENERGO STROY

HIGH LEVEL OF QUALITY





**TAJIK ENERGO
STROY**

FORMATION HISTORY

IN 1987, THE TAJIK DESIGN, INDUSTRIAL, AND CONSTRUCTION ASSOCIATION “TADES” WAS ESTABLISHED BASED ON THE TRUST “TAJIKSELELECTROSTROY”. OVER TIME, TADES BECAME THE LEADING DESIGN AND CONTRACTING ORGANIZATION FOR:

- **DESIGNING AND CONSTRUCTION 0.4 – 220 KV TRANSMISSION LINES.**
- **DEVELOPING 6, 10/0.4 KV AND ELECTRIC POWER SUBSTATION.**

DURING THE SOVIET ERA, TADES PLAYED A CRUCIAL ROLE IN THE ENERGY INFRASTRUCTURE OF THE TAJIK SOVIET SOCIALIST REPUBLIC.

IN 1999, THE DESIGN, INDUSTRIAL, AND CONSTRUCTION ASSOCIATION “TADES”, FORMERLY A PART OF THE STATE COMPANY “BARQI TOJIK”, WAS REORGANIZED INTO A PUBLIC COMPANY.

TAJIK ENERGO STROY



IN 1999 THE DESIGN, INDUSTRIAL, AND CONSTRUCTION ASSOCIATION 'TADES' OF THE STATE COMPANY 'BARKI TOJIK' WAS REORGANIZED TO THE PUBLIC COMPANY DESIGN, INDUSTRIAL, AND CONSTRUCTION ASSOCIATION 'TADES'.

IN 2004, AS PART OF ITS TRANSFORMATION, THE COMPANY BECAME CLOSED JOINT STOCK COMPANY (CJSC) 'TADES', EVOLVING FROM AN OPEN JOINT STOCK COMPANY.

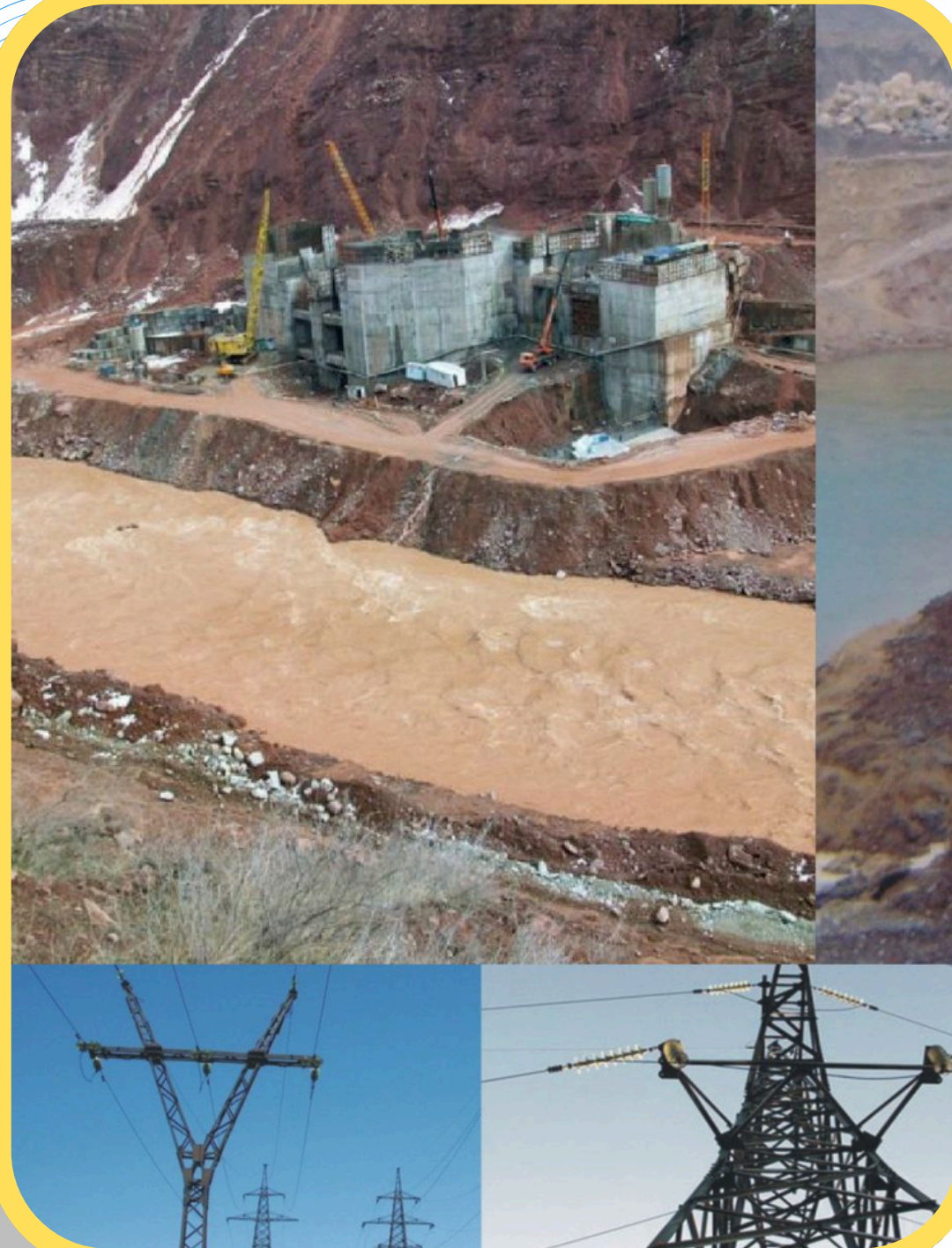
TODAY, CJSC "TADES" HOLDS A STRONG POSITION IN THE ENGINEERING SERVICES MARKET WITHIN THE ENERGY SECTOR, SUCCESSFULLY IMPLEMENTING PROJECTS BOTH IN TAJIKISTAN AND INTERNATIONALLY

THE COMPANY SPECIALIZES IN :

- DESIGN, CONSTRUCTION, AND RECONSTRUCTION OF ELECTRIC POWER FACILITIES.

LEADERSHIP & OWNERSHIP

- SHAREHOLDERS: KHOFIZ SHAHIDI AND NURALI NIYAZOV.
- ACTING GENERAL DIRECTOR: YAKUBOV F.M



MAIN AREAS OF ACTIVITY:



CJSC ‘TADES’ is one of the biggest company on construction, design and reconstruction of energy facilities, hydropower plant constructions and also construction of melioration and water resources in side and outside of Tajikistan.



CJSC “TADES” has modern and up-to-date mechanisms and equipment and their number reaches more then 500 (not including branches of tades)



The total number of TADES employees including branches reaches more than 1,528 personnel, 384 of which are engineers and specialists. The experience of these experts ranges between 5 to 40 years.

LIST OF SERVICES FROM 'TADES'

- **INSTALLATION, ADJUSTMENT AND REPAIR OF ENERGY FACILITIES AND EQUIPMENT**
- **DRILLING AND BLASTING OPERATIONS (BVR).**
- **CONSTRUCTION OF RESIDENTIAL AND PUBLIC BUILDINGS OVER 12 STOREYS**
- **HYDRAULIC ENGINEERING AND MELIORATION CONSTRUCTION FACILITIES**
- **ENERGY FACILITIES**
- **ENGINEERING CONSTRUCTION**
- **CONSTRUCTION AND PRODUCTION OF INDUSTRIAL ENTERPRISES**
- **AGRICULTURAL BUILDINGS AND STRUCTURES**
- **EXPANSION, RECONSTRUCTION, REPAIR AND RESTORATION OF EXISTING FACILITIES**
- **FULFILMENT OF GENERAL CONTRACTOR TASKS.**



BRANCHES OF TADES

- **THE DESIGN-AND-RESEARCH INSTITUTE ‘TAJIKENERGOPROJECT’**
- **MECHANICAL UNIT NO. 1 OF TADES**
- **CLOSED JOINT STOCK COMPANY ‘TADES’**
- **OJSC CONSTRUCTION DIRECTION ‘SEK POMIR’**
- **REMSTROYSERVICE (PREVIOUSLY ‘RSU-TADES’)**
- **CJSC ‘JBK-NUREK’**
- **CJSC ‘SUGD-TADES’**
- **CJSC ‘KHATLON-TADES’**
- **CJSC ‘BADAKHSHAN-TADES’**



"THE CONSTRUCTION OF ONE OF THE COUNTRY'S MOST IMPORTANT ENERGY FACILITIES HAS BECOME ONE OF THE LARGEST PROJECTS IN OUR PORTFOLIO."

"THE DAM OF THE SANGTUDA-1 HYDROELECTRIC POWER PLANT ON THE VAKHSH RIVER."

"ON DECEMBER 15, 2006, THE CONSORTIUM 'TADES-CHIRKEYGESSTROY' CARRIED OUT THE CLOSURE OF THE VAKHSH RIVER CHANNEL FOR THE CONSTRUCTION OF THE SANGTUDA-1 HYDROELECTRIC POWER PLANT WITH A CAPACITY OF 670 MW."



CONSTRUCTION OF THE ALMAR IRRIGATION DAM

OVER MANY YEARS OF OPERATION, JSC "TADES" HAS PARTICIPATED IN A LARGE NUMBER OF TENDERS, INCLUDING INTERNATIONAL ONES. IN FEBRUARY 2011, AS A RESULT OF AN INTERNATIONAL TENDER IN THE REPUBLIC OF AFGHANISTAN, JSC "TADES" WAS SELECTED AS THE GENERAL CONTRACTOR FOR THE IMPLEMENTATION OF THE PROJECT "CONSTRUCTION OF THE ALMAR IRRIGATION DAM FACILITIES" IN THE NORTHERN AFGHAN PROVINCE OF FARYAB.

A CONTRACT WAS SIGNED WITH THE MINISTRY OF ENERGY AND WATER RESOURCES OF THE REPUBLIC OF AFGHANISTAN FOR AN AMOUNT EXCEEDING 51 MILLION USD.



ROGUN HYDROELECTRIC POWER PLANT-1



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THE TEAM OF JSC "TADES" IS CONVINCED THAT THE CONSTRUCTION OF ROGUN HPP-1 WILL BE A HISTORIC INVESTMENT IN THE HISTORY OF OUR COUNTRY.

THE ROGUN HYDROELECTRIC POWER STATION IS A HYDROELECTRIC POWER STATION UNDER CONSTRUCTION IN TAJIKISTAN ON THE VAKHSH RIVER. IT IS PART OF THE VAKHSH CASCADE, BEING ITS UPPER STAGE.

THE DESIGN CAPACITY OF THE HYDROELECTRIC POWER STATION IS 3600 MW, THE AVERAGE ANNUAL OUTPUT IS 13.1 BILLION KWH.

AT THE MOMENT, ABOUT 50 UNITS OF CONSTRUCTION EQUIPMENT ARE CLEARING THE RUBBLE AND PRODUCING INERT MATERIALS FOR THE CONSTRUCTION OF THE DAM CORE. WE BELIEVE IN THE STRATEGIC IMPORTANCE AND SIGNIFICANCE OF THE CONSTRUCTION OF THIS FACILITY, MAKING THE NECESSARY EFFORTS AND KNOWLEDGE IN THE FIELD OF HYDROPOWER AND CONSTRUCTION FOR THE BENEFIT OF OUR COUNTRY.



CONSTRUCTION OF A 35/11 KV SUBSTATION ON THE TERRITORY OF THE 15TH QUARRY OF THE **ROGUN HYDROELECTRIC POWER STATION**

ON THE EVE OF INDEPENDENCE DAY (2017), TADES CJSC SIGNED A CONTRACT FOR THE EXECUTION OF WORKS ON THE CONSTRUCTION OF SUBSTATION 35/11 ON THE TERRITORY OF QUARRY 15 IN THE ROGUN HPP IN THE REPUBLIC OF TAJIKISTAN WITH THE REPRESENTATIVE OFFICE OF THE ITALIAN CONSTRUCTION COMPANY SALINI IMPREGILO S.P.A. IN THE REPUBLIC OF TAJIKISTAN.



THE TOTAL COST OF THE PROJECT WAS 5,820,400.43 SOMONI, THE 35/11 KV SUBSTATION WAS COMMISSIONED ON MARCH 1, 2018 AHEAD OF SCHEDULE. WE VALUE THE TRUST OF OUR FOREIGN PARTNERS, PERFORMING HIGH-QUALITY WORK THAT MEETS ALL INTERNATIONAL STANDARDS.



THE CONTRACT PROVIDED FOR A WIDE RANGE OF WORKS ON THE CONSTRUCTION OF SUBSTATION 35\11, INCLUDING THE SUPPLY OF ELECTRICAL EQUIPMENT AND MATERIALS, INSTALLATION OF STEEL INTERMEDIATE-AUTONOMOUS SUPPORTS THAT MEET THE REQUIREMENTS ESTABLISHED BY THE TECHNICAL SPECIFICATIONS, NORMS AND RULES OF THE PROJECT.

220 KV OVERHEAD LINE “BATKEN-KANIBADAM”



THIS PROJECT WAS BUILT BY CLOSED JOINT STOCK COMPANY "TADES" OVER 9 MONTHS IN 2004. DURING THE WORK, AMONG OTHER THINGS, 169 METAL AND REINFORCED CONCRETE SUPPORTS WERE INSTALLED.

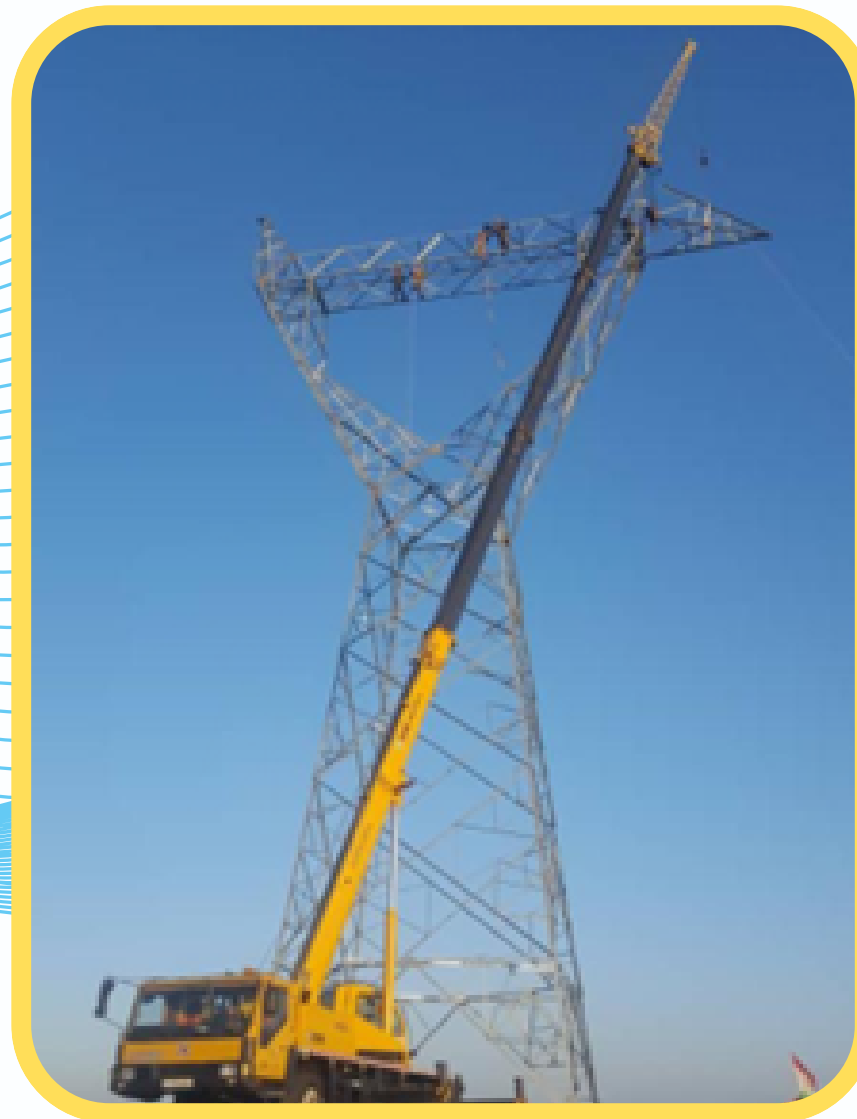


THE PROJECT FOR THE CONSTRUCTION OF A SINGLE-CIRCUIT 220 KV POWER TRANSMISSION LINE “BATKEN – KANIBADAM”, 53.2 KM LONG, MADE IT POSSIBLE TO PROVIDE THE NORTHERN REGIONS OF THE REPUBLIC OF TAJIKISTAN WITH CONSTANT ELECTRICITY, AS WELL AS CONNECT TAJIKISTAN BY AN ALTERNATIVE ROUTE TO THE UNIFIED ENERGY SYSTEM OF THE CIS COUNTRIES AND CREATE THE PRECONDITIONS FOR THE ECONOMIC, INDUSTRIAL, SCIENTIFIC, TECHNICAL AND CULTURAL DEVELOPMENT OF THE COUNTRY.



220 KV OVERHEAD LINE - “GERAN-RUMI”

THE PROJECT TO PROVIDE ELECTRICITY TO THE SOUTHERN PART OF TAJIKISTAN - JILIKUL AND KABODIYON DISTRICT FOR TADES CJSC BECAME SOCIALLY SIGNIFICANT. AS MANY AS 39 KM OF HIGH-VOLTAGE POWER LINES, WITH 136 SUPPORTS WERE ABLE TO PROVIDE ELECTRICITY TO A LARGE NUMBER OF HOUSES AND PUBLIC FACILITIES.



THE TOTAL COST OF THE PROJECT WAS ABOUT 2 MILLION DOLLARS.

110 KW SUBSTATION OF THE **KASRI TENNIS PROJECT**

ONE OF THE POPULAR AND UNIQUE SPORTS COMPLEXES IN DUSHANBE IS "KASRI TENNIS". THE SPORTS COMPLEX INCLUDES 3 LARGE TENNIS COURTS AND 2 SWIMMING POOLS. "KASRI TENNIS" IS ONE OF THE LARGEST IN THE REPUBLIC OF TAJIKISTAN.



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OUR TASK WAS TO COMMISSION A 110 KW SUBSTATION, WHICH WE NOT ONLY ACCOMPLISHED SUCCESSFULLY, BUT ALSO JUSTIFIED THE TRUST PLACED IN US BY COMPLETING IT AHEAD OF SCHEDULE.

CONSTRUCTION OF THE FACADE OF THE CITY HOSPITAL IN DUSHANBE



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THIS PROJECT FOR TADES CJSC BECAME ANOTHER MILESTONE IN EXPANDING THE GEOGRAPHY OF COOPERATION. TOGETHER WITH GLOBAL STONE, AZERBAIJAN, WE COMPLETED 5,500 SQ.M OF CONSTRUCTION WORK.



THIS OBJECT IS UNIQUE FOR TADES CJSC, SINCE FOR THE FIRST TIME A NEW METHOD OF BUILDING THE FACADE OF BUILDINGS WAS USED, THE BUILDING MATERIAL USED IN THE IMPLEMENTATION OF THE PROJECT WAS POLYURETHANE FORMS.

OUR TEAM IS OPEN TO DEVELOPMENT AND GROWTH, LEARNING NEW TECHNOLOGIES AND PRACTICES TO IMPLEMENT PROJECTS AT A HIGH LEVEL.

RESTORATION OF THE TROLLEYBUS ELECTRIC INFRASTRUCTURE OF DUSHANBE ALONG RUDAKI AVENUE.



IN 2017, TADES CJSC MADE A SMALL CONTRIBUTION TOGETHER WITH THE STATE UNITARY ENTERPRISE TROLLEYBUS, WE RESTORED THE TROLLEYBUS ELECTRIC INFRASTRUCTURE IN DUSHANBE ALONG RUDAKI AVENUE.



THE SCOPE OF WORK INCLUDED: DEVELOPMENT OF DETAILED PROJECTS, REPLACEMENT OF SUPPORTS, DISMANTLING OF THE OLD AND INSTALLATION OF A NEW MODERN LONGITUDINAL CHAIN SUSPENSION OF THE CONTACT NETWORK, REPLACEMENT OF ALL SPARE PARTS AND SUSPENSION ELEMENTS, REPLACEMENT OF THE CONTACT WIRE.



I WOULD LIKE TO NOTE THAT NO MAJOR CHANGES HAVE BEEN INTRODUCED SINCE THE CONSTRUCTION OF THE TROLLEYBUS LINES.



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BUILDINGS MADE OF GALVANIZED BENT SECTIONS (ROGUNSKY HYDROELECTRIC POWER STATION WORKSHOP 86X16) QUARRY NO. 26

Instructions for the installation of the building frame

Building characteristics:

Workshop building:

- The span of the building is 16 m (the size is given along the axes);
- The length of the building is 84.0 m (the size is given along the axes, the axes pass through the centers of the columns);
- The bottom mark of the supporting structures is 12.5 m;
- Building column pitch: – 7.0 m;
- Gable roof, 15% slope.

Extension:

- Number of spans – 1;
- The span of the extension is 2.44 m (the size is given along the axes, the axes run along the outer edges of the columns);
- The length of the building is 84.0 m (the size is given along the axes, the axes pass through the centers of the columns);
- The bottom mark of the supporting structures is 5.2 m;
- Column pitch: – 3.5 m; ☒ single-pitched roof, 10% slope.



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ON-GOING PROJECTS OF TADES

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Construction of Kamal Khan Dam (Phase I) Project

- IFB No:MEW/1184/ICB
- AFG No. 0456301
- Employer: Ministry of Energy and Water (MEW)
- Country: Islamic Republic of Afghanistan.

The total construction cost is estimated in 2,2 billion US dollars, with 590 million USD allocated for the first phase.

. At the moment, TADES is involved in the construction of the HPP, and in 2011 signed a contract worth 23 million USD for the execution of works in pebble Stone Quarries No. 15 and No. 15A, as well as the construction of 13 km access roads.

Scope of Work

- Core material :168 900 m3
- Filter material :47 850 m3
- Drain material :1 400 m3
- Shell material :218 100 m3
- Embankment Construction placement and compaction around Chahar Burjak canal outlet and drainage culvert: 25 100m3.

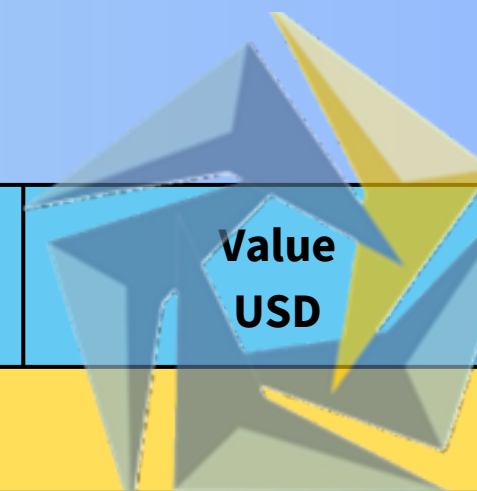
Project Timeline & Key Events

- August 2011 - Contract signing ceremony between CJSC “TADES” and the Ministry of Energy and Water.
- August 2012 - Mukhammad Ismoil, Minister of Energy of Afganistan, visits Kamal Khan Dam (Phase 1) site for handover.




SURVEYORS' WORK PROCESS

CJSC 'TADES' BIG PROJECTS FOR 2001-2012



Project name	Employer	Brief description	Completion period	Value USD
Transmission lines and Substation Construction				
220 kV 'Lolazor- Sangtuda' HVTL	'Barki Tojik'	Construction of transmission line in spread of 20 km.	2005 - 2007	2 000 000
220 kV 'Kanibadam- Batken' HVTL	OJSHC 'Barki Tojik'	Construction of overhead transmission line in spread of 54 km.	2004 - 2005	2500 000
35 kV 'Baipaza - Sangtuda' HVTL	Construction Department of Sangtudinskaya HPP	Power supply of Sangtuda HPP site:19,2 km HVTL-35 kV construction.	2003	550 000
Power supply of province Kunduz of Afghanistan HVTL- 0,4, 10, 110 kV.	OJSHC 'Barki Tojik'	15,1 km of overhead HVTL-0,4 kV, 10,8km HVTL-10 kV, 12,42 km HVTL-110 kV and six 250/10 kV package transmission substations in total capacity 1500 kVA were constructed	2002 - 2003	320 000
110/10 kV 'Firdavsi' Substation with the derivation HVTL-110	Dushanbe Electrical Networks	Designing and construction works, mounting of equipment and start and adjustment at this object.	2003	310 000
110/10 kV 'Shakhri'(Zarafshon) Substation, 1 stage.	Dushanbe Electrical Network	Construction of 110/10 kV 'Shakhri'(Zarafshon) Substation, 1 stage, in capability of 25000 kVA.	2001	430 000

	Project name	Employer	Brief description	Completion period	Value USD
Rehabilitation of the land-reclamation and water industry objects					
Replacement of Pipeline of Shurchasay Siphon in Khodjimaston Rayon of Khatlon Oblast of the Republic of Tajikistan	"Emergency Restoration Yavan Water Supply System Project Management Unit, ADB"	"Excavation in total volume 250 000 m3. Installation of glass-fibre-reinforced plastic pipes."	2003	1 100 000	
"Rehabilitation of Big Hissar Canal (BGK)"	"Project Management Unit Rural Infrastructure Rehabilitation Project, World Bank"	"Monolithic ferroconcrete foundation arrangement and rapids rest. Collapsible massive ferroconcrete and hollow cubes in quantity 1170 pcs."	2001 - 2003	380 000	
HYDRO POWER PROJECTS					
Emergency Assistance For Baipaza Landslide Stabilization near Baipazinskaya HPP	Energy Sector Rehabilitation Project Implementation Unit, OJSHC ‘Barki Tojik’	Excavation with excavator and transportation on distance 2 km in quantity 839 600 ton by terracing. Construction 20,5 km gravel access road.	2003- 2004	1 900 000	
CONSTRUCTION OF THE DAM OF SANGTOUDINSKAYA HPP- 1	OJSC‘Engineering Center UES’, OJSC ‘Sangtudinskaya HPP-1’	General and special construction works, excavation: 4,5 million in m3.	2005 - 2009	54 000 000	
Construction of Mini HPP “Khazora-2”	OJSHC ‘Barki Tojik’	Mini HPP Assembly and installation, turn-key project, Kaplan turbines, Ziddi Village,Varzob, Tajikistan	2006	847 925	



Project name	Employer	Brief description	Completion period	Value USD
Construction of Mini HPP “Khazora-1”	OJSHC ‘Barki Tojik’	Mini HPP Assembly and installation, turn-key project, Kaplan turbines, Ziddi Village, Varzob, Tajikistan	2005	583 745
Construction of the mud dams on the say Obi-Shur on the Rogun HPP	Company ‘Rogun-Service’, Company ‘RUSAL’	Construction-and-assembling works, excavation: 255 thousand in m3, concreting: 22 thousand in m3.	2006 present time	2 000 000
Construction of Rogun HPP	OJSC ‘Rogun -HPP’	Construction-and-assembling works, excavation, concreting and etc.	2008 - present time	Annual contract 23 000 000
Construction of Almar Dam & Irrigation Project	Ministry of Energy and Water of Islamic Republic of Afghanistan	Construction-and-assembling works, excavation, concreting and etc.	March 2011 ongoing	51 347 780
Construction of Kamal- Khan Dam (phase I)	Ministry of Energy and Water of Islamic Republic of Afghanistan	Construction-and-assembling works, excavation, concreting and etc.	August 2011-August 2012	9 843 961
TOTAL				151 113 417

CJSC 'TADES' BIG PROJECTS FOR 2013-2024



No	Completion period	Employer Brief description of project and works implemented	Value of Contract (USD)	Information about complaints (contents and Character protests, claims,etc)
Civil works, HV Transmission Lines, Transformer Substation Construction and other Infrastructural Projects work				
1.	August 2013 September 2014	Kalpataru Transmission LTD	Construction of “Geran-Rumi” – 30 Km, 220 kV Areal High Voltage Transmission Line	2,000,000.00
2.	June 2014 -July 2015	Government of Dushanbe City Republic of Tajikistan	Construction of Republican Medicine Center	550,000.00
3.	September 2014 October 2015	Government of Dushanbe CityRepublic of Tajikistan	Construction of 110 Kv HV Transmission Substation “Tennis Palace”	2,410,353.00
4.	January 2016 December 2016	OJSC “Rogun HPP”	Earthworksandroad construction	3,918,845.00
5.	September 2017 April 2018	Salini Impregilo S.p.A	Construction of transformer substation 35/11 kW	700,599.00

6	January 2017 December 2017	OJSC “Rogun HPP”	Excavation and Earthmoving works;	2,164,233.00
7	January 2017 March 2018	State Unitary Enterprise “Trolleybus” City of Dushanbe	Restoration of the, Overhead Trolleybus Electrical infrastructure etc. Rudaki Disrtict, City of Dushanbe	1,082,129.00
8	January 2018 December 2018	OJSC “Rogun HPP”	Earthworks,road construction and others concrete works	1,214,808.00
9	August 2017 December 2017	Salini Impregilo S.p.A	Construction of laboratory building and administrative building	1,063,587.00
10	August 2020 October 2020	Branch of WeBuild Company in Tajikistan	Construction of the aerial power supply of 6kV transmission line	12,858.00
11	August 2020 October 2020	Branch of WeBuild Company in Tajikistan	Dismantling and Maintenance of CAT Workshop Building	120,952.00

12	March 2019 August 2019	Branch of WeBuild Company in Tajikistan	Construction of Transformer Substation of 35/11 kW	878,661.00
13	September 2019 November 2019	Medicine Sans Frontières in Tajikistan	Construction of the zone disposal of medical waste at Machiton Hospital Vahdat city	35,959.00
14	May 2021 June 2022	Company of “Cobra instalaciones and service. S. A» branch in Republic of Tajikistan	Earthmoving, Construction and Installation work at the CASA 1000 Project of HV Converter Transformer Substation	553,034.00
15	June 2021 July 2021	Branch of WeBuild Company in Tajikistan	Construction of the line power supply 11kV	148,571.00
16	January 2020 December 2021	Branch of WeBuild Company in Tajikistan	Manufacturing, Transportation and installation through an industrial building at the construction site No. 5 Rogun HPP	1,233,681.00
17	June 2022 September 2022	Branch LLC “Zarubezhdipstro” in Tajikistan	Complex of installation works transforme substations on site of “Construction comprehensive school for 1224 places of study with Russian as the language of instruction in the Republic Tajikistan”	127,711.00

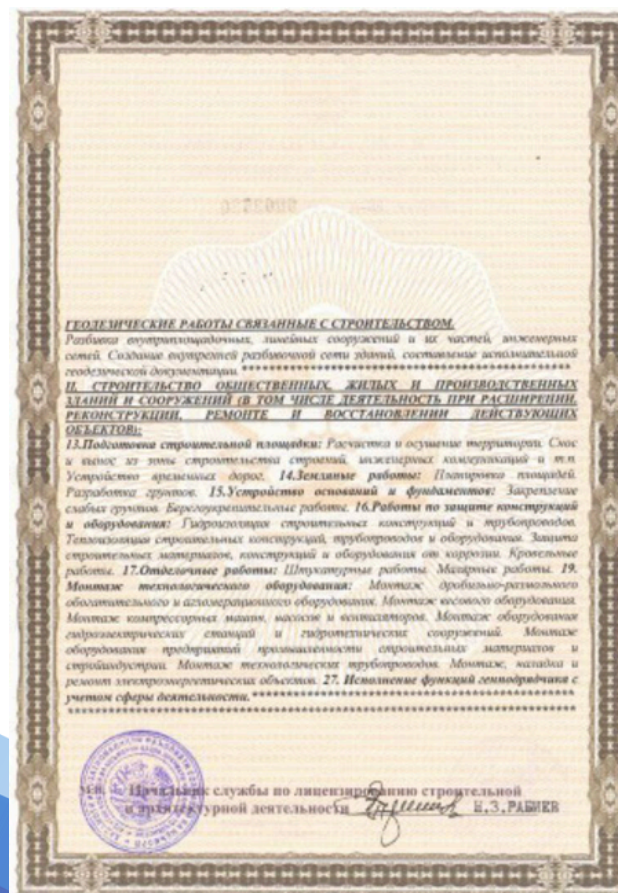
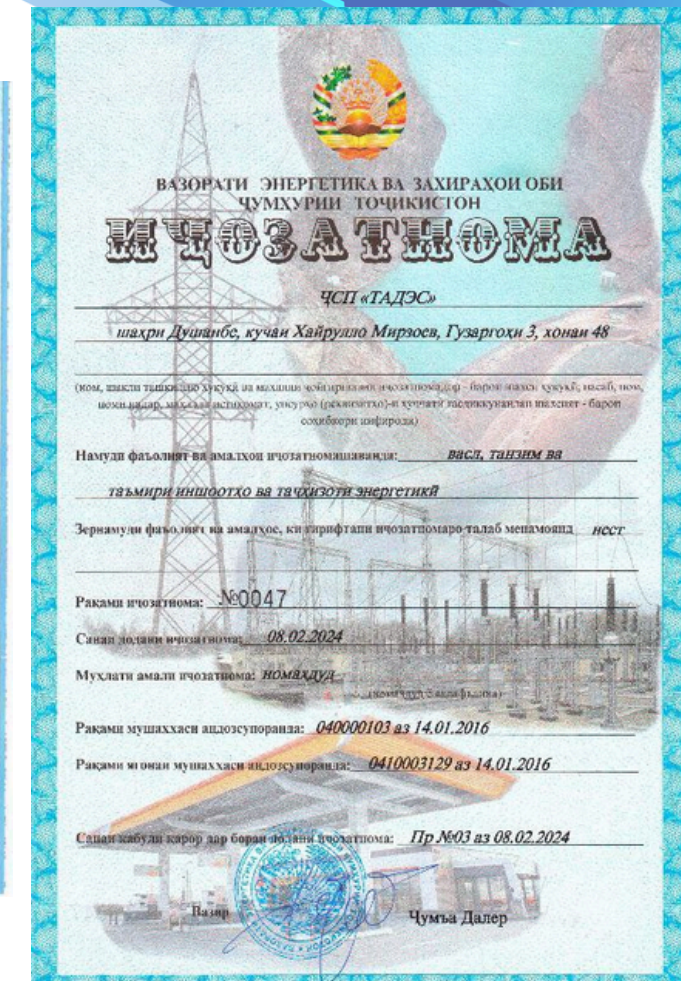
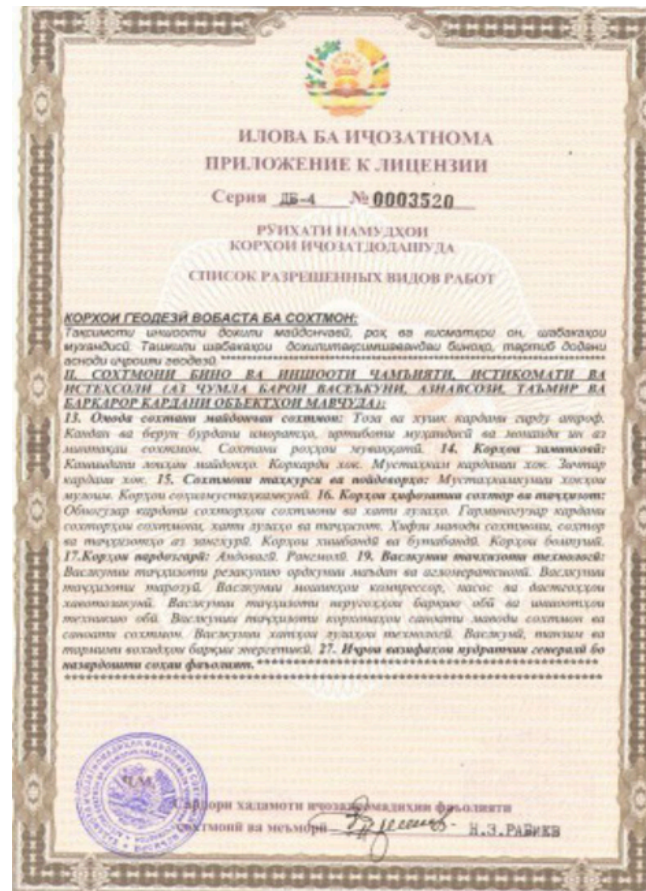
18	July 2022 September 2022	Branch LLC “Zarubezh dipstroy” to Tajikistan	Complex of works on power supply and electric lighting on site of “Construction comprehensive school for 1224 places of study with Russian as the language of instruction in the Republic Tajikistan”	175,545.00
19	February- August 2022	Branch LLC “Zarubezh dipstroy” in Tajikistan	A set of works for the installation of internal engineering networks “Construction secondary school for 1224 places of study with Russian language of instruction in the Republic Tajikistan”	3,942,081.00
20	June 2022 September 2022	Branch LLC “Zarubezh dips Troy” in Tajikistan	Supply of new electrical products and assortment for the project for the construction of five secondary schools in cities: Dushanbe, Kulyab, Khujand, Bokhtar and Tursunzade in the Republic Tajikistan	645,887.00
21	February 2022 September 2022	Branch LLC “Zarubezh dipst Roy” in Tajikistan.	Supply of furniture to the project construction of five comprehensive schools in cities: Dushanbe, Kulyab, Khujand, Bokhtar and Tursunzade in the Republic of Tajikistan.	2,926,936.00
22	May 2018- December 2024	Branch of WeBuild Company in Tajikistan	Operation and Maintenance Service for substations 35/11 kV at Rogun HPP	254,063.00



23	March 2019- December 2024	Branch of WeBuild Company in Tajikistan	Operation and Maintenance Service for substations 35/11 kV at Rogun HPP	173,238.00
24	June 2023- December 2024	FJSC “Tunnel” Sadi Orieno” in Tajikistan	Excavation and Earthmoving works of Rogun HPP	487,156.00
Total				26,824,278.00



LICENSES



ШИРКАТИ САҲҶОМИНО
ХОЛДИНГИН КУШОДАИ

"БАРКИ ТОЧИК"



ОТКРЫТАЯ АКЦИОНЕРНАЯ
ХОЛДИНГОВАЯ КОМПАНИЯ

"БАРКИ ТОЧИК"

OPEN STOCK HOLDING POWER COMPANY "BARKI TOJIK"

734026, г. Душанбе, ул. Исмаилов Сомони, 64
734025, Душанбе, Исмаилов Сомони, 64, Phone/Fax: (0992) 372 35-86-92; Tel: 35-86-68, E-mail: barki_tojik@tj.net

09.09.11 № 1/055-1541

Рекомендательное письмо

На _____ от _____

Настоящим письмом подтверждается, что Закрытое Акционерное Общество «ТАДЭС» неоднократно выполняло заказы ОАХК «Барки Тоҷик» - национальная энергетическая компания Республики Таджикистан по строительству линий электропередачи 0,4/500 кВ и подстанций различного напряжения. За весь период сотрудничества ЗАО «ТАДЭС» зарекомендовало себя как квалифицированный, добросовестный и надежный партнер.

За последние 8 лет ЗАО «ТАДЭС» принимало участие в строительстве ЛЭП общей протяженностью более 200 км и ввело в действие более 10 подстанций общей мощностью свыше 200000 кВА. Были построены такие крупные объекты, как: ВЛ-110/10/0,4 кВ для энергообеспечения провинции Кундуз Исламского Государства Афганистан, ВЛ-0,4/10/35/110/220 кВ для улучшения энергоснабжения восточной части города Душанбе, областей и районов Республики Таджикистан, а также подстанции «Зарафшон», «Душанбе», «Фирдавси», «Лолзор» «Гончи» «Масчо» и многие другие. В декабре 2004 года ЗАО «ТАДЭС» завершило строительные работы ВЛ-220 кВ «Канибадам - Баткен», протяженностью 54 км, ВЛ-6кВ и ТП 6/0,4кВ «Душанбе-Чанак», ЛЭП -35-220кВ по Согдийской области. Также ЗАО «ТАДЭС» за последние два года устанавливает электронные электросчетчики населением г. Душанбе, в настоящее время установлено более 10000 шт. эл. счетчиков.

Никаких замечаний и претензий к качеству, срокам выполнения и исполнению обязательств со стороны ОАХК «Барки Тоҷик» к Закрытому Акционерному Обществу «ТАДЭС» предъявлено не было.

Таким образом, ОАХК «Барки Тоҷик» - национальная энергетическая компания Республики Таджикистан может рекомендовать Закрытое Акционерное Общество «ТАДЭС» как надежного партнера, обладающего всеми необходимыми средствами производства и квалифицированным персоналом для обеспечения надлежащего выполнения работ.



А. Ёров

ВАЗОРАТИ ЭНЕРГЕТИКАИ
ҶУМҲУРИИ ТОҶИКИСТОН



МИНИСТЕРСТВО ЭНЕРГЕТИКИ
РЕСПУБЛИКИ ТАДЖИКИСТАН

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№ 1/055-1541 от 09.09.11

60 (из) 60

Министерство Энергетики РТ

Настоящим письмом подтверждается, что Закрытое Акционерное Общество «ТАДЭС» неоднократно выполняло заказы Министерства Энергетики Республики Таджикистан по строительству линий электропередачи 0,4/500 кВ и подстанций различного напряжения. За весь период сотрудничества ЗАО «ТАДЭС» зарекомендовало себя как квалифицированный, добросовестный и надежный партнер.

За последние 8 лет ЗАО «ТАДЭС» принимало участие в строительстве ЛЭП общей протяженностью более 150 км и ввело в действие более 10 подстанций общей мощностью свыше 100 000 кВА. Были построены такие крупные объекты, как: ВЛ-110/10/0,4 кВ для энергообеспечения провинции Кундуз Исламского Государства Афганистан, ВЛ-0,4/10/35/110/220 кВ для улучшения энергоснабжения восточной части города Душанбе, областей и районов Республики Таджикистан, а также подстанции «Зарафшон», «Душанбе», «Фирдавси», «Лолзор» и многие другие. В декабре 2004 года ЗАО «ТАДЭС» завершило строительные работы ВЛ-220 кВ «Канибадам - Баткен», протяженностью 54 км.

Также в декабре 2004 года ЗАО «ТАДЭС» успешно завершило работы по проекту «Чрезвычайные мероприятия по стабилизации Байпазинского оползня». На данном объекте была произведена разгрузка оползневых масс, разработка грунта и транспортировка в объеме 475050 м³ способом террасирования.

Никаких замечаний и претензий к качеству, срокам выполнения и исполнению обязательств со стороны Закрытого Акционерного Общества «ТАДЭС» Министерством Энергетики РТ предъявлено не было.

Таким образом, Министерство Энергетики Республики Таджикистан может рекомендовать Закрытое Акционерное Общество «ТАДЭС» как надежного партнера, обладающего всеми необходимыми средствами производства и квалифицированным персоналом для обеспечения надлежащего выполнения работ.

Министр энергетики

Д.Н.Нурмахматов

LETTERS OF RECOMMENDATION

Агентия стандартизация, метрология, сертификация и надзор за качеством
Хукумати Ҷумҳурии Тоҷикистон
Душанбе, кӯчаи Н. Карабоев 42/2 тел: (+992) 233-68-69

Agency of standardization, metrology, certification and trade inspection under the Government of the Republic of Tajikistan
Dushanbe city, N. Karaboev Street 42/2, Tel: (+992) 233-68-69

CERTIFICATE OF CONFORMITY
QUALITY MANAGEMENT SYSTEM

Issued to CJSC «TADES»
(Name of company)

Dushanbe city, Kh. Mirzoev street
(Address)

10117619
(GCEO)

This certificate confirms, that the quality management system meets to the requirements of the international standard ISO 9001:2015.

Васл, танзим, таъмири иншоот ва таҷҳизотҳои энергетикӣ, сохтмони иншооти гидротехникӣ
(номи хизматрасонӣ)

Installation, adjustment, repair of energy facilities and equipment, construction of hydraulic facilities
(Name of service)

аз 10.01.2024с.
№ТЈ762.37100.01-002-2021.002
ба қайд гирифта шудааст.
то 10.01.2027с. эътибор дорад.

from 10.01.2024 year
№TJ762.37100.01-002-2021.002
valid until 10.01.2027 year

Директор
Абдулвахобзода Т. Н.

Director
Abdulvahobzoda T. N.

salini
impregilo

To whom it may concern!

Subject: Recommendation letter – Construction of a 35/11 kV substation at Roghun HPP Project

Dear Sir/Madam,

This is to confirm that Closed Joint Stock Company TADES has successfully completed supply, installation, start up and commissioning of a 35/11 kV substation with overall capacity 16 000 KVA in Roghun HPP project, Republic of Tajikistan. The works has been accomplished in quality and timely manner.

Salini – Impregilo would recommend CJSC TADES as a reliable partner that has technical capacity to ensure good work performance.

Sincerely,

Raffaele Piseddu
Plant Manager

Plant and Equipment Department
Roghun Dam Project

Branch of Salini Impregilo S.p.A.
in Tajikistan
Ayni street 45, Business Center, 8th floor
734024 Dushanbe, Tajikistan
Dushanbe – Republic of Tajikistan
www.salini-impregilo.com Taj ID no. 04050907

Палатаи савдо ва саноати
Ҷумҳурии Тоҷикистон
Chamber of Commerce and Industry
of the Republic of Tajikistan
ШАҲОДАТНОМА
CERTIFICATE
Ҷамъияти Саҳҳомии Пушида
«ТАДЭС»
дар асоси Қарори Раёсати Палатаи савдо ва саноати
Ҷумҳурии Тоҷикистон протоколи № 13 аз
23 октябри соли 2009, аъзои Палатаи савдо ва
саноати Ҷумҳурии Тоҷикистон мебошад.
The Closed Joint Stock Company
«TADES»
according to the decision of the Presidium of the
Chamber of Commerce and Industry of the Republic
of Tajikistan protocol № 13 dated October 23, 2009,
is member of the Chamber of Commerce and
Industry of the Republic of Tajikistan
Раис
Chairman
Шариф Саид
Sharif Said

ИНТЕР РАО ЕЭС
ОАО «САНГУДИНСКАЯ ГЭС-1»
734012, Таджикистан, Душанбе, ул. Айни 24а, 5 эт., тел/факс: (44) 6003302
123610, Россия, Москва, Краснопресненская наб. 12, 6 подъезд, 12 эт., оф. 1202, тел: (495) 2582169
www.sangtuda.com, e-mail: info@sangtuda.com, sangtuda1@gmail.com

Н О Ч а / б - Ё А от 15.02.2011. Закрытое Акционерное Общество "ТАДЭС", Душанбе, Таджикистан

Данное письмо подтверждает, что Закрытое Акционерное Общество «ТАДЭС» работало на Открытое Акционерное Общество «Сангудинская ГЭС-1» в консорциуме с ОАО «ЧиркейГЭСстрой» в качестве субподрядчика в строительстве Сангудинской ГЭС-1, в Республике Таджикистан, с 19 сентября 2005 года по 1 августа 2009 г.

Все работы, выполненные со стороны ЗАО «ТАДЭС», были самого высокого качества и своевременно, особенно следующие работы были выполнены ЗАО «ТАДЭС»:

- Строительство подземных путей
- Строительство временного электрообеспечения стройплощадки
- Строительство плотин:

Строительство каменно-земляной плотины высотой 76,5 м, длину по гребню 517 м, ширина плотины на основании 433 м.;

- Объем заполненных материалов ядре плотины:
- Песчаная глина - 521,3 тыс. м³
- Фильтр из пористого камня - 419,4 тыс. м³
- Галечник - 2428,6 тыс. м³
- Камень - 738,8 тыс. м³
- Бетон - 27,0 тыс. м³
- Земляные работы: - 4,5 млн. м³

Никаких замечаний и претензий к качеству, срокам выполнения и исполнению обязательств со стороны Закрытого Акционерного Общества «ТАДЭС» ОАО «Сангудинской ГЭС-1» предъявлено не было.

Таким образом, Открытое Акционерное Общество «Сангудинская ГЭС-1» может рекомендовать Закрытое Акционерное Общество «ТАДЭС» как надежного партнера, обладающего всеми необходимыми средствами производства и квалифицированным персоналом для обеспечения надлежащего выполнения работ.

С уважением,

Генеральный директор В.А.Белов

Ҷамъияти саҳҳомии кушодаи «Нерӯгоҳи обии барқии Сангтуда-1»

ENICA express
Logistics of your success

БЛАГОДАРСТВЕННОЕ
ПИСЬМО
ЗАО «ТАДЭС»

Руководство ТОО «Enica Express logistics KZ» в Республике Таджикистан, в лице директора Давронова Р. Х. выражает Вам свою признательность за плодотворное и взаимовыгодное сотрудничество. За время совместной деятельности Вы не раз доказывали свою благонадежность в качестве партнера.

Мы будем рады и в дальнейшем продолжать работать с Вами.

Желаем процветания Вашей компании и надеемся на дальнейшее развитие нашего сотрудничества!

С уважением, директор
ТОО «Enica Express logistics KZ» Т.Д. Давронов Р. Х.

Таджикистан, Душанбе
www.enica-exp.com

ВАЗОРАТИ ЭНЕРГЕТИКА
ВА САОАТИ
ҶУМҲУРИИ ТОҶИКИСТОН
МИНИСТЕРСТВО ЭНЕРГЕТИКИ
И ПРОМЫШЛЕННОСТИ
РЕСПУБЛИКИ ТАДЖИКИСТАН

734012, г. Душанбе, ул. Рӯдаки, 22
Тел: (810992-37) 221-69-97/221-88-89
Факс: (810992-37) 221-82-81
E-mail: minenergom@mail.ru

734012, г. Душанбе, пр. Рӯдаки, 22
Тел: (810992-37) 221-69-97/221-88-89
Факс: (810992-37) 221-82-81
E-mail: minenergom@mail.ru

3/348 от 09.02.2011

ЗАО «САНГУДС»

Настоящим письмом подтверждается, что Закрытое Акционерное Общество «ТАДЭС» неоднократно выполняло заказы Министерства энергетики и промышленности Республики Таджикистан по строительству линий электропередачи 0,4/500 кВ, подстанций различного напряжения и Гидроэлектростанций различных мощностей. За весь период сотрудничества ЗАО «ТАДЭС» зарекомендовало себя как квалифицированный, добросовестный и надежный партнер.

В декабре 2004 года ЗАО «ТАДЭС» успешно завершило работы по проекту «Чрезвычайные мероприятия по стабилизации Байпазинского оползня». На данном объекте была произведена разгрузка оползневых масс, разработка грунта и транспортировка в объеме 475050 м³ способом террасирования, в результате чего способствовал стабильной работы Байпазинский ГЭС мощностью 600МВт.

В 2005 году компания ЗАО «ТАДЭС» являлась единственной компанией между другими компаниями СНГ, который выиграл совместно со своим партнером «ЧиркейГЭСстрой» международный тендер в Москве на строительстве Сангудинской ГЭС-1 и в 2009 г успешно завершил проект в срок. Что еще раз доказывает способности ЗАО «ТАДЭС» во выполнении работ качественно и своевременно.

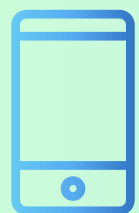
На данный момент, компания ЗАО «ТАДЭС» задействован в строительстве одной из крупнейших ГЭС в Таджикистане – Рогунская ГЭС.

Никаких замечаний и претензий к качеству, срокам выполнения и исполнению обязательств со стороны Закрытого Акционерного Общества «ТАДЭС» Министерством энергетики и промышленности РТ предъявлено не было.

Таким образом, Министерство энергетики и промышленности Республики Таджикистан может рекомендовать Закрытое Акционерное Общество «ТАДЭС» как надежного партнера, обладающего всеми необходимыми средствами производства и квалифицированным персоналом для обеспечения надлежащего выполнения работ.

Первый заместитель
Министра
П. Мухиддинов

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Dushanbe city, 3rd passage of
Khairullo Mirzoev street, 48.**



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