



COMPANY OVERVIEW



APSA INFRACONS is one of the leading ISO organization of Electrical, Mechanical & Instrumentation Engineers, Consultants engaged in infrastructure projects like Substations (GIS & AIS), HT & LT works, Process Automation, Solar systems (Renewable Energy), Industrial Electrifications, Hydro Power plants, pilot scale projects and Industrial projects i.e. Cooling Water pipe lines, High concentration Iron ore Slurry preparation & transportation, Firefighting System, Steel Structure Erection etc, from concept to commissioning comprising of "Design, Drawing, Engineering, Supply, civil foundations, Erection, Supervision, Testing, Commissioning and Handing over" of projects (Turn key basis) including operation & Maintenance. The organization is started in year 2018 under the leadership of Founder & CEO, who is having rich experience of more than 28 years in the field of Various Power plants, Industrial Projects, EHV sub-stations (GIS & AIS) and transmission lines throughout the length & breadth of the country and abroad.

DELIVERING A TOP-GRADE QUALITY



The firm makes it certain to provide splendid and exclusive services to its clients. By working for almost a decade in TATA's, the CEO & founder, Er. Arun Kumar Dash has become inveterate with the idea of providing only quality services and products to the clients. We adheres to the belief of grooming our teammates about the importance of quality in an organization. To this ideology, the company never compromises the standard of services. We offer a quick replacement in case any delivered product is not functioning to its best. On top of that, we also conduct timely customer surveys to ensure client satisfaction and build a strong alliance with our esteemed customers.

ILLUMINATING THE FUTURE ENDEAVOURS



The goal is to attain customer satisfaction through dynamic design and optimum quality while keeping the cost-efficiency in-tact. By 2026, the company aspires to become the leading EPC (Engineering, Procurement and Construction) player in the energy & industrial sector by remarkable performance and delivering ground-breaking projects over its competitors.

TAKING UP CHALLANGING PROJECTS



The company substantially believes in taking up new challenges and projects up front and bravely. The team invariably works to synchronize with the technological advancements and changes by delivering the demanded projects as per the market trends. Most recently, the ministry of steel started new research on the high-concentration iron ore slurry transportation project along with NMDC, Hyderabad & CSIR-IMMT Bhubaneswar. APSA INFRACONS was selected in online global tender process and had been awarded by IMMT- Bhubaneswar on turnkey basis. APSA INFRACONS stood up to the project and with immense hard work & diligence of the entire team, gave a successful completion of the project in Bhubaneswar, Odisha inspite of challenges faced due to pandemic Covid-19 & lockdown/shutdown. Consequently, talking about technological challenges, the company believes in exploring its strength in all the facets including electrical, mechanical, civil, and instrumentation engineering.





OUR PROJECT HIGHLIGHTS



Power Projects

- Successfully completed 220KV Bay Augmentation works comprising of 06 Sets of 220KV Voltage Transformers, 27 Sets of 220KV Lightning Arresters along with Lattice structures in 220KV Switchyard and 04 Sets of 33KV Outdoor VCBs in Rengali Hydro Electric Project (5 x 50MW) for OHPC in Angul district of Odisha in Year 2020 & Year 2021 on Turnkey Basis.
 Successfully undertaken Tower Erection and Stringing works of 220KV Transmission lines in Bihar

Successfully completed supply, installation, testing and commissioning of 06 Sets of 220KV Voltage Transformers along with structures in **Upper Indravati Hydro Electric Project (4x150MW)** for OHPC in Kalahandi District of Odisha in Year 2021

Successfully completed Cooling water pipe line Project for Generator Transformers for Unit I to V in Rengali Hydro Electric Project (5 x 50MW) in Angul District of Odisha in Year 2021 for OHPC (A Gold rated state PSU) on Turnkey Basis.

Industrial Projects



Renewable Energy



The company has a long term vision for executing projects in Renewable Energy in large scale. Accordingly, we undertake roof top solar plant (off grid & on grid), Solar Street Lights (integrated and Semi integrated type), Solar Fencing and Solar water pump.

Scientific Lab Scale Projects

As part of our diversified activities, we render our services to the scientific laboratories in various research institutions and educational institutions. We undertake supply & installation of various laboratory equipment and provide expert solutions for the same through our specific values of innovation, optimum cost, accountability, reliability and ethical business behavior.

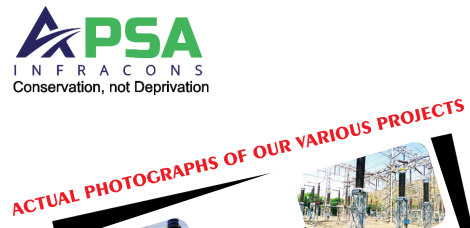


OUR PERFORMANCE CERTIFICATES



APSA INFRACONS

www.apsainfracons.com



CERTIFICATE OF REGISTRATION



\$ 871				
REG	UDY		ATE	
<u>, de</u> 1		4	1	
THE OF INTERPORT	MCRO		409300	
COLUMN DESIGNATION STATEMENT		(9).0140-0140		
Aske or Exception.	Net and American			
SIGN CVEODE OF		Gauss		
NAME OF EVEN	The Tag Loliss Transaction	411110-000	Edia Tues	
CHIEVE AND ADDRESS OF	Parkarkar 10 PT Charlen Balan Karkertar 488.00 An 1000	Para d'Anno Intendi Antonia Para Parati Tanàna Tanàn Tanàna Tanàn Tan Tanàn Tanàn Tan Tanàn Tan Tan Tan Tan T	1040 Contraction	
INCOTOCOLOGICA DITEMPOR		100.00		
Actional converses	Pa N I Hap 1 dr. Konsteinum, namm seit 1 dr. Konsteinum, namm seit	10 1 1 4 5 10 - Statut are provide consistent and formation consistent and formation constant constan	No Tanja Roli Gooly pery periodi on the term Soliton Statistics and term Table Control and Control Rolins of Vision and Control Roll and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton and Soliton Soliton and Soliton and Soliton Soliton and Soliton a	And Selected
INCOME OF TAXABLE PARTY AND INCOME.		244030		

8	राष राष्ट्र (तन तरीको कृत्य, ज्यु को राज्य दाय योग्यन अभ्यान व स्वरत हात्र योग्यन
d	tein sten 👔 Edyog Aadhaar 🔗
D	Set 2 Sector Set
	Uriyog Aadhaar Registration Certificate
Projeite Kris	0.0089
texclingin Interclini	HM NHICTO
W Infording to Lange 17	minduling Hing Institution designing On An Ann On
1 NOTIO 20 JAITE	A Procession of the second sec
1 902110 20 (4118	RETECTIONNE, NORMERSKI Orec 60004 San 1004 Nr 7001 Hoalto 20167 Ont Higgsstonum
): (victio 20) (artis Ofici Altria Altricotor	Oext 6009 0m 8094 Pt 2001
1 902110 20 (4118	Dent KODN Das 1054 Ps 2101 HSIN BENET Das Högssintenum
i juonio 20 jana Stochima d'Inspire Sala d'ammenanti Rep Schy Integer Spr	Dect KODA das 1094 PA 2001 Marko X01657 Dat Higgsstonum X2005 S2403 Kan
in jezzko zm. jezzko Otori Almer Almerte Del al annecesseri Anjar Schy Belger Schy Belger Schy Delse Nganzin Schi-Fary	Dett KODA das 1004 N 2011 Histola 201657 Dat Higgsshowen S2015 S2015
I Juzziko 20 Jarra Olioz Altere el Tregos Bal el comencenti Algo Schily Balageni Zan Pocios Agamico Schil-Vay School Agamico Schil-Vay School Agamico Schil-Vay	Open CODM data ID59 Nr T011 Media 201957 Gat. Hdgasetemset 20193 S20103 3019 301 3019 3019 Sam 2 2 2 2 2
Portio 20 Jane José Ateur & Ethopie Sole & announced Applicity Announced Applicity Announced Registron Atelefon Model Conditioner Gain Model Conditioner	Open CODPA Date IDSP // TR Training March & MORECT Ond Holgsandronscen XXXXXXX More Code Holgsandronscen XXXXXXXX More Code More Code SXXXXXXXX More Code More Code Det Code More Code More Code Det Code More Code More Code Det Code More Code More Code
for the property of the p	Open COD4 Das ID94 Pin Total Main No. 2016/27 Guid. Holgeweitsmann State







CONTACT US APSA INFRACONS

- +91-98181 80727
- 270, Kharavela Nagar, Unit-3, Bhubaneswar-751001
- apsainfracons@gmail.com
- info@apsainfracons.com
- www.apsainfracons.com