

Curriculum Vitae

Sanjay Kher

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SKILLS

My USP

- Humility + Fortitude
- Young energetic, enthusiastic and result oriented with 37 years Multi faceted Professional experience (at 22 years age) in Project implementation / Contract Management & operation / leadership in Power Sector & Renewable Energy.
- Risen from Foot soldier with Proven leadership skills
- Topper BE (Hons) in Civil Engineer from NIT (formerly REC) Srinagar, Kashmir with 3 Tier Sr MP from IIM Ahmadabad and MDP from IIM Lucknow.
- Extensive on Campus exposure & training in TQM from AOTS , Japan under Indo Japanese Scholarship.
- Implementation /execution of large scale

CAREER SNAPSHOT

- India has embarked on adding 500 GW GREEN ELECTRICITY by the year 2030 announced at COP26 in Glasgow UK. This involves US Dollar 400 Billion expenditure in Generation and US Dollar 100 Billion in Power Transmission sector. So there is a huge pie for the Power Sector & infrastructure entrepreneurs and professionals. It is here where I fit as a Power Sector Professional.
 - I am an energetic, enthusiastic and result oriented POWER SECTOR ENGINEERING SPECIALIST WITH 37 YEARS EXPERIENCE (AT 22 YEARS AGE) in Hydro Power, Renewable energy (UMREPPs/ Ultra Mega Solar Parks, Green Hydrogen, Hybrid Energy – Solar + Hydro Storage) STPP/ Super critical Thermal Power Plants, large scale Captive Coal Mines in Singrauli, MP, who loves to take up new challenges.
 - I am a strong motivator, team leader, system builder. I am quick to grasp new ideas and concepts, and to develop innovative and creative solutions to problems.

infrastructure/ Power Projects.

- Working /Worked on Solar Parks (2X 600 MW , 1X 800 MW, 50 MW Inaugurated by Hon'ble PM), Hybrid Energy with hydro Storage, Green Hydrogen,
- Working on setting up 10 000 MW Solar Power Parks in Rajasthan
- In depth Concept to Commissioning experience of Multipurpose Dams, ROR & Pump Storage Power Projects (1000 MW Tehri Dam, 1000 MW PSP, 400 MW Koteshwar, 444 MW VPHEP, 108 MW Jalam Tamak HEP etc),
- Associated with Super Critical Khurja Thermal Power Plant(2X660 MW)
- Amelia Captive Coal Mine at Singrauli MP.
- Headed two Power Projects .
- ACE experience in DCB & ICB Tenders / reverse Auction/ Consortium bidding / Overall / Umbrella agreements ;
- Expert in Contract Operation/Management ; DRB/ Arbitration
- Proven experience in Commercial Negotiations with leading International Suppliers/ Contractors- Siemens, Germany, Hitachi, Japan,

- **I have DOMESTIC & INTERNATIONAL EXPERIENCE | INDIA & MIDDLE EAST of implementing mega infrastructure Projects.**

ACADEMICS

- ✓ *I am a Civil Engineer, BE Hons, topper from NIT , Srinagar Kashmir*
- ✓ *3 Tier Senior Management course from IIM Ahmadabad*
- ✓ *Successfully completed the MDP/ Management development Programme at IIM, Lucknow.*
- ✓ *Attended Intensive training of TQM / Total Quality Management at AOTS, Osaka Japan.*
- ✓ *Completed ADM from IGNOU.*

EXPERIENCE OVERVIEW

Presently Working / worked on following RE Projects:

- ✓ **Ultra Mega Solar Power Parks - 2X600 MW & 1X800 MW in UP & 50 MW Solar PV Project in Kerala (inaugurated by Hon'ble PM).**
- ✓ **Implementation of 10,000 MW RE Parks in Rajasthan.**

Following broad experience acquired while working on major Projects , mentioned herein below:

- *Foot soldier to leadership roles / Contract Management & operation / Execution of Renewable energy (Hydro, Solar & Wind) and Thermal, Coal Block Projects..*
- *EIA & EMP, Forest & Environment Clearances from MoEF including FRA, Compensatory afforestation.*
- *Land Acquisition- Forest & Pvt Land including conducting smooth & successful*

Sumitomo, Mitsui, Doosan, Korea, Alstom France, EME/ Power Machines Russia/ Ukraine etc .

- In 1st attempt achieved many Successful Public Hearings of major Hydro & Thermal Power projects which are major bottlenecks for the Project to take off.
- Innovation in Land Acquisition on long term 30 year lease rent basis % obtaining of FRA..
- Implemented CSR using innovative methods with PAPs participation - Corporation got 1st Prize from Hon'ble President of India.
- Financial Packages (Supplier & Buyers credit) on best terms / LIBOR +; EDF France, KfW, World Bank, Russian Suppliers etc.
- Best in Business development/ PR Skills/ Ministry Govt. of India Liaison.
- Executed JV with NPCIL/ Govt of UP/ PSPs/ Dhukwa / Nepal / Bhutan.
- International experience- middle east for time bound execution of large scale Projects.

Public hearing by SPCB, , obtaining consent to establish.

- *Ministry Govt of India & State Govt Liaisoning.*
- *Suppliers & Buyers Credit financial Packages vetting & evaluation/*
- *Sales marketing & Business Development / PPA/PSA/ in Power Sector.*
- *Strategic Planning & Monitoring / DCB & ICB tenders & reverse auction /*
- *Drilling / Drifting / Survey Investigation/ Topographic Study & Geotechnical Investigations- mapping, logging / Underground Power House/ Tunneling by DBM & TBM/.Bailey Bridge & 75 R RCC Bridge/ Construction of Roads in Mountains/ NHAI Road diversion /Railway siding/ DPR/ Arbitration/ DRB Panel/*
- *Ultra Mega Solar Power Parks - 2X600 MW & 1X800 MW in UP & 50 MW Solar PV Project in Kerala (inaugurated by Hon'ble PM) ; Implementation of 10,000 MW RE Parks in Rajasthan.*
- *Finalization of 400/765 kv Grid connectivity for Power evacuation & LILO connection on 765 kv Agra TL / 33/220 kv PSS & 400 / 765 kv with 4X315 MVA ICT for GSS.*
- *R&R of Town / urban population & rural population which have become benchmarks for framing Policies in India & other Projects.*
- *PAFs compensation packages*
- *CSR Works in remote areas , 1st Prize awarded by Hon'ble President of India*
- *Execution of Major Infra Structure / Power Projects.*

ACCOMPLISHMENTS

- Took the Challenge to 1st time establish 2x600 MW and 1x800 MW Solar Power Parks in most backward Bundelkhand region of UP under National Solar Mission of Govt. of India.
- Associated from Concept 2 Commissioning with the World famous Multipurpose 1000 MW Tehri Dam (260.5 m height- highest in Asia) which supplies Peaking Power to 9 states of Northern India , 2.65 lac hectare Irrigation water to UP and Drinking water to 40 lac Population in Delhi.
- Tehri Dam Project- 1000 MW has won the prestigious award of **'International Milestone Project'** of International Commission of Large Dams (ICOLD).Tehri Dam Project has been adjudged by the Jury of Dam Experts as the International Milestone Project considering the

✓ The details of Major National Projects where undersigned worked during the above 37 years valuable period are as under:

- Tehri Dam Project (1000 MW) most prestigious & highest dam in Asia,
- 1000 MW Pump Storage Plant.
- 400 MW Koteshwar Concrete gravity dam,
- 444 MW VPHEP ROR
- 114 MW JTSEP ROR peaking power hydro power scheme,
- Khurja Super Critical Thermal Power Plant (2x660 MW) Bullandshahar UP),
- Ultra Mega solar Power Parks (2X600 MW & 800 MW in UP) & 50 MW at Kerala (inaugurated by Hon'ble PM),
- 10 000 MW Solar Project at Rajasthan.
- Business Development of Solar, Hydro , Thermal Power Projects - NPCIL JV, DHUKWA JV, Nepal Hydro Projects, Bhutan 4000 MW , Kishau dam 600 MW, UMREPP Solar 2X600 MW & 800 MW, Hybrid Energy with PSS Hydro Storage & Green Hydrogen (Nascent).
- Coal Mine (8.74 MTPA) at Amelia Singrauli and
- International Experience of massive Land reclamation Project at Iraq / middle east using state of the art heavy earth moving equipment.

08/2017 - Current

THDC INDIA LIMITED | DELHI, INDIA
GENERAL MANAGER.

EXPERIENCE IN SOLAR / GREEN HYDROGEN / HYBRID ENERGY STORAGE

uniqueness of its design and construction features.

- Koteshwar Dam project- 400 MW (adjudged winner in Category “**Best Construction Project**” among more than 70 submissions from all sectors under this category).
- Associated in the Resolution of Commercial dispute by the high level committee of Govt of India (Ministry of Power) with the Consortium of Suppliers at Moscow Russia resulting in deployment of experts , resumption of generating plant supplies / Rotor laminations to site & timely commissioning of this Prestigious Project of National importance.
- Emergency procurement of Microsilica (specialized concrete item) from Dubai , with 3rd Party Inspection of SGS South Africa, for spillways at Tehri resulting in heavy men & machinery savings to the Project
- Careful & successful packaging of the various Contracts of the Project

(AT THDC INDIA LIMITED- A CATEGORY 1 SCHEDULE A CPSU UNDER MINISTRY OF POWER, GOVT. OF INDIA).

PRESENTLY FOLLOWING ASSIGNMENTS BEING HANDLED:

- **GRID CONNECTED SOLAR PV PROJECTS (2X600 MW + 1X800 MW) AT LALITPUR, JHANSI**
- **800 MW Solar PV Project at CHITRAKOOT**
- **10,000 MW Solar Park, Rajasthan. (MOU, Land identified)**
- **GREEN HYDROGEN,**
- **HYBRID ENERGY (Solar with Hydro Storage).**

BRIEF BACKGROUND IS AS UNDER ;

- Hybrid Energy (Solar + PSP) : 2X600 MW Solar Parks blended with 1000 MW PSP storage which is a challenging work for renewable energy sector for the Nation/ World.
- Also looking the after development of Green Hydrogen from our 800 MW Chitrakoot Solar Park in UP. for green Hydrogen for Petroleum & Fertilizer Industry/ inputs furnished to Ministry for GH Purchase obligations.
- Grid connected Utility scale 2X600 MW Solar Parks at Lalitpur & Jhansi. Invitation of Expression of Interests; Member of High level recommendation Committee at Lucknow; MNRE meetings chaired by Hon'ble Minister , Gol: Procurement of Land & finalization of lease rent charges for 2X600 MW UNREPPs/ Ultra Mega Solar parks in Lalitpur & Jhansi and 800MW in Chitrakoot, 1st time in Bundelkhand & Uttar Pradesh.
- Acquisition of the Private Land is one of the critical infra ingredients for the Solar Park(s). An innovative and unique model was followed first time in the Renewable Energy Power Sector in India. This besides saving considerable money through land aggregators shall also result in keeping the tariffs lower/competitive for the DISCOMs/Consumers where electric power is to be eventually sold through PPA/ PSA ceiling tariffs. This has given a much

for achieving the cost savings to the Project/ Nation & overheads thereof.

- Protracted negotiations with the Consortium of International Suppliers resulting in huge savings from Arbitration Costs and invocation of Sovereign Guarantee of the Govt. of India. besides timely commissioning of the Tehri Dam Project.
- Unique & innovative models of CSR with PAFs Participation resulting in smooth implementation of Project.
- Head of various Projects from time to time.
- Public hearing ok from SPCB & Villagers in one go and then consent to establish. Also brought the innovative concept of signing of Tripartite Agreements.
- Completed & obtained TEC of 444 VPHEP from Central Electricity Authority (CEA) , Govt of India in a record time of 5 months through a COMBO OF LIASIONING , PR,

appreciated leverage to the Organization in moving ahead in the lead in establishing the two important National Solar Parks/ UMREPPs under Mode 8 of National Solar Mission of MNRE, Gol at Lalitpur and Jhansi, followed with 800 MW Solar Park at Mau, Chitrakoot, first of its kind in the backward region of Bundelkhand UP.

- The above has also become a model for other major renewable Power Sector Organizations like NTPC /NHPC to follow in establishing Ultra Mega Renewable Energy Power Parks in UP, India. Thus the Company are the 1st to submit the DPRs of the UMREPPs / Solar Parks under Mode – 8, Solar Power Scheme to MNRE, Gol in the Country. Besides, this has given a push and impetus to the much awaited 4000 MW GEC/Green Energy Corridor–II in Bundelkhand by the Govt of India. Also involved in the finalisation of seamless grid connectivity of 400/765 KV Transmission corridor at ORAI, UP & LILO option on 765 KV Lalitpur Agra Transmission line for the above Mega Solar Projects. Discussions with PGCIL and route survey, Estimates of Pooling Sub stations/PSS and Grid Sub Stations /GSS, interconnecting 220 KV transmission lines etc within the Solar Park & outside the Solar park through UP Power Transmission Corporation Ltd./ PGCIL.
- Managed team of professionals across three Ultra Mega Solar Power Project Sites.
- Topographic Survey/ Geotechnical Investigations/ Hydrological Studies./DPR.
- 50 MW Solar Power Project at Kerala inaugurated by Hon'ble PM.
- CSR for Covid 19 relief to 15 Village Gram Panchayats in several districts.
- 1500 MW Solar Park in Rajasthan (MOU, Land Identified)
- Result oriented and Chaupal Meetings with Gram Panchayats along with the district administration ,SDM/ADM/ CDO.
- Follow up coordination and liaisioning with DM, Lalitpur, DM Jhansi & Pr Secy Energy/ACS at Lucknow.

FOLLOW UP,
COORDINATION, PPT,
COMPLIANCES et al.

03/2014 - 08/2017

THDC INDIA LIMITED |
DELHI/LUCKNOW/LALITPUR/JHANSI/ RAJASTHAN,
INDIA
ADDITIONAL GENERAL MANAGER

**EXPERIENCE IN SUPER CRITICAL THERMAL
POWER PROJECT, RAILWAY SIDING, NHAI ROAD
DIVERSION & COAL BLOCK**

- DPR Preparation, Survey & Investigation of 2X660 MW Khurja Super Thermal Power Project at Bulland shahr UP
- TOR finalization, EIA/ EMP Preparation, Public Hearing at Site, PPT presentations before EAC & obtaining of Environment Clearance.
- Land acquisition of 1200 hectares: Aligarh drain , make up water from Ganga Canal, NHAI highway diversion, Railway Siding at danwar Eastern Freight dedicated Corridor etc.
- PMC, Contract Packages optimized into 7 packages, Award of major SG Boiler Package to L&T MHPS & TG Packages to BHEL
- Construction of Boundary Wall of 13.5 kms.
- Got best Coal Mine at Amelia Singrauli MP allotted from MOC amongst 214 cancelled ones and PR, FC, EC obtained. Also MDO in progress.

04/1990 - 03/2014

THDC INDIA LIMITED |
DELHI/RISHIKESH/TEHRI/PIPALKOTI/ JOSHIMATH/
UTTARAKHAND, INDIA
ADDL./ DY.GENERAL MANAGER/MANAGER/SR
ENGINEER

**EXPERIENCE IN HYDRO PROJECT EXECUTION /
BUSINESS DEVELOPMENT/ CONTRACT
MANAGEMENT & OPERATION**

Headed 2 Hydro Electric Projects at Joshimath

PROFESSIONAL DEGREES & AFFILIATIONS

- BACHELOR OF CIVIL ENGINEERING (HONS) FROM NATIONAL INSTITUTE OF TECHNOLOGY - NIT , SRINAGAR KASHMIR
- IIM AHMEDABAD - 3 TIER SR MANAGEMENT PROGRAM
- IIM LUCKNOW – MDP
- TQM from AOTS , OSAKA JAPAN
- ADM FROM IGNOU
- IIM Ahmedabad (Alumni association)
- ASCI Hyderabad (Alumni

association)

ADDITIONAL INFORMATION

- MY YEARLY RENUMERATION AS ON Oct 2021 IS Rs 63,31,954 P.A
 - Widely travelled- USA, UK, Switzerland, Europe, Russia, Middle East, China- Tibet, Singapore, Malyasia,Hongkong.
 - My Score in PSYCHOMETRIC ASSESMENT test conducted by the leading international HR agency MA Foi is 100% in 5 attributes out of the six assessed by them.
 - *Pl see My Web site for Pictorial evidence of the experience & testimonials.*
 - My WEB SITE address is www.sanjaykher.com
-

Uttarakhand .

- The work at 444 MW Vishnugad Dipalkot Hydro Electric, project , 104 MW Malan Jelam & 114 Jelam Tamak Hydro Electric Projects, involved multi faceted experience from construction of roads in Hilly Terrain in most challenging environment, Township,, Topographic Survey for 56 kms using Total Station Leica make state of the art & detailed Investigation, FR, DPR, Geotechnical Investigations, Drilling & Drifting,, Adits,, Tunneling by TBM & DBM, Bailey Bridge erection (army type), 75 R RCC Bridge, Approach road to Dam Site in nearly vertical terrain; Cofferdam Construction etc
- Land acquisition of 8.2 ha & 84 ha of Forest Land, and more than 300 ha of Gram Sabha Land / Pvt Land,
- EIA Study & mitigation under Environment Protection Act 1986 and PPT to EAC and Environmental Clearance from MOEF.
- Led the World bank Site missions from the Client Organization to site. World Bank finally provided USD 648 Million loan to the Project.
- Innovation & creativity in Signing of Tripartite agreement with the Villagers / Gram Pradhans/ Gram Panchayats for smooth execution of the Projects & UNIQUE / Participative CSR Works..

TEHRI DAM PROJECT (1000 MW) -

(Worked at the most important National important Hydro Power Project from Concept 2 Commissioning)

- CONSTRUCTION OF TEHRI DAM, LIKE BHAKRA BAM (temple of modern India), IS A ONCE IN LIFE TIME EVENT AND I FEEL PRIVILEGED TO HAVE BEEN ASSOCIATED IN IT'S EXECUTION/ IMPLEMENTATION FROM CONCEPT TO COMMISSIONING
- DURING THE PERIOD ACQUIRED MULTI DISCIPLINARY EXPERIENCE IN EXECUTION, DCB & ICB BIDDING/DPR /PACKAGING /R&R/ MINISTRY LIASION/ CSR/ WORKS, SUPPLY &

TESTIMONIALS

CITATIONS & TESTIMONIALS

- BE (HONS) IN CIVIL ENGINEERING FROM NATIONAL INSTITUTE OF TECHNOLOGY , SRINAGAR KASHMIR
- PRE UNIVERSITY TOPPER AT J&K BOARD
- MATRICULATION TOPPER AT J&K BOARD
- MERIT CERTIFICATES & AWARDS
- ADVANCE DIPLOMA IN MANAGEMENT
- IIM AHMEDABAD - 3 TIER SENIOR MANAGEMENT PROGRAMME
- IIM LUCKNOW - MDP Course
- AOTS JAPAN IN CAMPUS

SERVICE CONTRACTS/ PROCUREMENT OF POWER PLANT EQUIPMENT FROM ABROAD/ INSPECTIONS AT RUSSIA, UKRAINE, GERMANY/DRB/ ARBITRATION/ TOWNSHIP/ ROADS/ BRIDGES/ SPILLWAYS/EARTH & ROCKFILL DAM/ COFFER DAM/UNDER GROUND POWER HOUSE/ TUNNELING BY DBM ETC

- The 260.5 m high Tehri dam is the highest Earth and Rockfill Dam in Asia. It involved resettlement & rehabilitation of 13841 families with irrigation benefits of 2.7 lac ha. of land in UP and drinking water for 40 lac population in Delhi & 30 lac population in UP. It has numerous other multipurpose benefits. The Top most benefit of Tehri Dam is in giving 1000 MW Peaking Power to 9 states of Northern India for grid stabilization and helping in the Kumbh mela at Hardwar India , when there is draught like situation. It also saved Rishikesh from devastation due to 2013 floods as it absorbed the inundation of Bhagirathi river for more than 72 hours.
- Marine & Inland Transportation of Thousands of packages/sub-assemblies from Illychevsk Port, Ukraine /Russia to Tehri site valuing approx. 121 Million US \$ completed through Power Machines, OJSC / Russian Supplier and Alstom/Germany & GIS/GIB from Siemens, Germany.
- Total tonnage shipped on FOB Basis 16000 MT/23000 CBM.
- Bids under ICB with financing arrangements by way of Buyers' Credit from KfW, Germany from M/s Siemens/ Alstom/ ABB , Germany, with Sovereign guarantee of GOI.
- High level delegation negotiations at Moscow with Consortium of Suppliers for resolution of the most critical commercial dispute of Bills of exchange of EME Russia.
- Finalization of DRB Panel for various works contracts.
- The works of spillway structures had come to a grinding halt affecting in daily loss of Crores after the tragic accident at site . Emergency mission conducted and Microsilica procured from Jabel Ali port, Dubai on

COURSE(TQM)

- SAFIR.

LEADERSHIP, ACLOADES IN TIMELY EXECUTION OF PROJECTS

- Citation from
Commander DGBR/
Border Roads
Organization.
- Citation from Gram
Pradhan Niti (
representing 22 Gram
Panchayats)
- Citation from Central
water Commission, GOI

REFERRALS

For few referrals for my
professional acumen &
expertise please contact:

1. Mr Anil Razdan, IAS
ex Secretary (Power) Govt.
of India
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2. Mr M L Gupta
ex CMD, THDCIL
Mob +91-9810463331
3. Mr K L Zutshi

most urgent basis.

- Commissioning / 72 hour trial run.

Also associated in the implementation/ execution of the Koteshwar Dam - 400 MW , TEHRI PSP- 1000 MW, VPHEP - 444 MW, JT HEP 114 MW & MJ HEP 63 MW at various stages as a Construction & Contract expert.

- Associated in the Finalisation of French aid and conclusion of Agreement for Consultancy Services for preparation of Detailed Project Report for 1000 MW Tehri Pump Storage Plant, being carried out by EdF/CoB, French Consultants.
- Preparation of terms and conditions/ commercial conditions / Technical Specs. of Civil works of 1000 MW Tehri Pump Storage Plant and invitation of bids / Award of Works.
- Comparative Study of the MOST CRITICAL AND IMPORTANT DECISION OF 2 speed & Variable Speed option for the 1000 MW Tehri PSP.

The importance of the Tehri Dam Hydro Power Complex, with various unique structures and massive underground construction features of Power House, Shaft Spillways, Chute Spillways, HRT, Penstocks, TRT etc can be gauged from the fact that legendary Metro Man Shri E Sreedharan on his visit to the Tehri Dam Complex was exceptionally happy to see the engineering Marvel and asked his Engineers in DMRC to have Tehri dam & its underground Power House Cavern & other Structures as a MUST SEE in their technical up gradation itinerary.

MINISTRY GOVT. LIASIONIG / STRATEGIC PLANNING

- In record time of 5 months obtained the TEC of 444 MW Vishunugad Pipalkoti Hydro Electric Project , (after due clearances from 14 directorates of CWC/CEACSMRS/ Ganga Commission /GSI etc), from CEA, Gol.
- PIB & CCEA clearance of VPHEP (444 MW) from

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12. Mr BB Barman
Adv MOEF
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13. Mr R Mahajan
PCCF (Principal Chief
Conservator of Forest) ,

Ministry of Finance, Gol

- No objection of Vishunugad Pipalkoti Hydro Electric Project (4x111 MW) obtained from International angle from Ministry of Water Resources, Govt. of India.
- Clearance of Revised Cost Estimate (RCE-II) of Tehri HPP Stage I (1000 MW) for Rs 8298 Cr,(Nov 2005 PL).
- Obtained through proactive approach & PR/ PPT Presentations/ Compliances, the Environment Clearances of various projects viz 444 MW VPHEP , 1000 MW Tehri HPP, 1000 MW Tehri PSP, 400 MW Koteshwar, HEP, 400 MW VPHEP & 2X660 MW KSTPP. , Amelia Coal Mine.

BUSINESS DEVELOPMENT/ PPA/ PSA/ SALES MARKETING

- Alternate proposals of Utyasu Dam forwarded to Govt. Uttaranchal.
- Coordinated with Secretary Power Gol and at the CS level at Himachal Pradesh & Uttarakhand for bagging the Kishau Dam 600 MW Instrumental in the cabinet decision for 90% irrigation component funding by Gol across India.
- MOU with Nuclear Power Corporation Ltd. concluded including its signing between CMD NPCIL & CMD THDCIL in presence of Hon'ble Minister of Power ,Gol.
- Successful in allotment of the two PSPs with close Follow up at the Chief Secretary level at Maharashtra and at Secy Power Level at Gol for bagging the two Pump storage Projects (600 MW Malshej Ghat and 400 MW Humbrali) by the corporation. These are now a boon for the SOLAR STORAGE IN INDIA.
- Successful completion of the first mission of the World Bank to VPHEP Pipalkoti and other sites resulting in World Bank sanction of USD 648 Million for the VPHEP implementation.
- Obtained allotment of Dhukwa SHP in Jhansi to the Corporation which is since commissioned and generating Power to the grid.
- Visited Nepal / Bhutan & held discussions at the highest level with help from the Indian Embassy to get the Major Hydro Electric Projects- 900 MW upper Tamakosi, 600 MW Bunakha and 4000 MW Sankosh

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21 Mr Ajitabh Sharma IAS
Pr Secy Energy
Chairman RREC & Govt of
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22. Mr Yogesh Shukla IAS
ex DM Lalitpur (now at
Bapu bhawan Lucknow)

HEP.

- Used outstanding communication and relationship-building abilities to lead by example & get Project allotments / approvals and resolving issues amicably and signing of PPA/ PSA.

02/1985 - 04/1990

**GOVT OF INDIA | BAGHDAD / KUWAI/ DUBAI, IRAQ/
MIDDLE EAST**

Assistant Executive Engineer

INTERNATIONAL WORK EXPERIENCE IN EXECUTION OF LARGE PROJECTS USING STATE OF THE ART EQUIPMENT (IN MIDDLE EAST)

Worked as construction site In charge (AEE- Asst. Executive Engineer) for the execution of AL EDAWIYAH LAND RECLAMATION PROJECT under the Ministry of Industry & Minerals, Iraq. During my stay of approx. five years which was the completion period for the Project, the land reclamation of 65 Sq. Kms. (48000 DONUMS) was timely executed & achieved.

The undersigned has worked on the above Project with the latest World renowned state of art Heavy Earth – Moving Equipment of the makes like MAN Germany, Mercedes, Kato, Kawasaki back hoe, Alcons, Dynapac, Saka, Hamm, Derrupe (compactors), Schwing concrete placers (England), JCB back hoe, International Excavator (England), Poclain, Caterpillar & Komatsu Dozers , Holland drain, Ferguson, Volvo Dumpers & trailers, Hitachi excavators, Elba batching plant, challenge- ccok transit mixers, Wapco & caterpillar scrapers and Gomaco U.S.A. lining machines. The above Project was one of the prestigious and challenging assignment for the Govt of India monitored at the highest level in Ministry of External affairs which was completed within the Contract time of 5 years working all 3 shifts using best practices in the Industry.

sd/-

(Er Sanjay Kher)

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INDIA

HOBBIES & INTERESTS

- FITNESS FIRST