



Projects & Development India Limited
(A Government of India Undertaking)
PDIL Bhawan, A- 14, Sector-1 , Noida-201301,
Distt. Gautam Budh Nagar (UP)
(ADVT.NO. HR/71/1705)

Projects & Development India Limited (PDIL), **A Mini Ratna Category-I PSU**, an ISO-9001-2015 Certified Company, is a leading Design Engineering and Consultancy organization having experience of over 40 years in Design, Detailed Engineering, Procurement, Project Management, Construction Supervision and Commissioning of Fertilizer & Allied Chemical, Refinery, Oil & Gas, Power, Petrochemical, Housing/ Township, Infrastructure projects, Catalyst Plant Operation, Quality Engineering and Non-Destructive Testing.

Applications are invited from Ex.PSU employees(Superannuated/VRS/VSS/Resigned with cut of date as upto 31.10.2017) for empanelment as Consultant/Advisor/ Sr. Advisor for a period upto one year as mentioned below, for posting at Project Sites all over India & any of PDIL offices / sites located all over India.

GRADEWISE SPECIFICATION CHART W.R.T. AGE, QUALIFICATION, DISCIPLINE & EXPERIENCE

(FOR CONSULTANTS/ADVISORS/SR. ADVISOR)

(Maximum Age – 65 years) (Minimum Post Qualification Experience – 20 years in relevant field)

Sl. No.	DEPARTMENT	POST CODE	QUALIFICATION	EXPERIENCE	GRADE
1	PROCESS	OCH7 to OCH8	Engineering Degree in: • Chemical • Chemical Technology	The candidate should be expert in the field of process design of plants : Ammonia/ Offsites & Utilities/ Sulphuric Acid & associated Salts/ Nitric Acid & Nitrates /Coal Gasification/ Oil & Gas / Gas Pipelines, etc. He should be capable of training and developing new engineers and advising management on technical issues.	E5-E8
			Diploma in • Mechanical Engineering	The candidate should be expert in developing piping study layout drawing, review/checking of vendor drawings and P & I Drawing, etc. He should have expertise in guiding new draftsman in preparation of mechanical drawings. Awareness of PDS/PDMS/SP 3D software will be considered as added qualification.	E0-E4
2	CIVIL	OCV7 to OCV8	Engineering Degree in: • Civil • Structural	The candidates should be expert in the design of structure (both steel & R.C.C), foundation for structure equipments (static & rotary), finalization of construction & fabrication drawings for major industrial projects in the field of Fertilizer/Chemicals/Oil & Gas/Refinery/Power/Petrochemicals, etc.	E5-E8
		OCVM0 to OCVM4	Diploma in : • Civil Engineering • Structural Engineering	The candidate should have expertise in supervising site related activities of Civil Maintenance & Repair/Construction Works, preparation of Bill of materials, checking of contractor bills related to industrial/ residential projects/office premises etc.	E0-E4

Sl. No.	DEPARTMENT	POST CODE	QUALIFICATION	EXPERIENCE	GRADE
3	MECHANICAL-PIPING	OPP7 to OPP8	Engineering Degree in • Mechanical	The candidate should be expert in piping design (process lines/offsite & utility lines) of major industrial projects in the field of Fertilizer/Chemicals/Oil & Gas/Power/Refinery/Petrochemicals, etc. He should be capable of training, developing and leading a group of new Engineers in the execution of project work.	E5-E8
		OMEP PD0 to OMEP PD4	Diploma in • Mechanical Engineering	The candidate should be expert in developing piping study layout drawing, review/checking of piping layout drawing, bill of materials, Isometric drawings, support schedule, nozzle orientation drawings, vendor drawings and civil scope Drawing, etc. He should have expertise in guiding new Draftsman in preparation of mechanical drawings. Awareness of PDS/PDMS/SP 3D software will be considered as added qualification.	E0-E4
4	MECHANICAL-PV/ROTARY	OPV7 to OPV8	Engineering Degree in • Mechanical	The candidate should be expert in design, formulating technical parameters and engineering specifications of static equipments as per National/International codes & standards for pressure vessels, heat exchangers, Towers, Storage Tanks, bullets etc. for major projects in the field of Fertilizer/Chemicals/Oil & Gas/Power/Refinery/Petrochemicals etc. He should be capable of finalizing procurement of equipments and post order review & approval of vendor drawings.	E5-E8
		OMEP VD0 to OMEP VD4	Diploma in • Mechanical Engineering	The candidate should be expert in preparing mechanical sketches/drawings of equipments: Vessels, Exchange, Towers, Tanks, etc. and review/checking of vendor drawings of above equipments for major industrial projects.	E0-E4
5	ELECTRICAL	OEL7 to OEL8	Engineering Degree in: • Electrical	The candidate should be expert in designing electrical system including finalization of electrical load. Specification of equipments, power layout & distribution system of major industrial projects in the field of Fertilizer/Chemicals/Oil & Gas/Refinery /Power / Petrochemicals, etc.	E5-E8
			ITI / Diploma in Electrical Engineering	Experience in Electrical; drawing preparation e.g. SLD, Lighting layout, Earthing & Lightning protection layout, Substation equipment layout and Cable rack & trench layout etc. in Auto CAD. Preference may be given to the candidates having experience in Smart plant, PDS modelling and CADMATIC.	E0-E4

Sl. No.	DEPARTMENT	POST CODE	QUALIFICATION	EXPERIENCE	GRADE
6	INSTRUMENT	OINS T5 & OINS T8	Engineering Degree in : • Instrumentation & Control • Applied Instrumentation Control • Electronics & Instrumentation • Electronics, Instrumentation & Control • Electronics & Communication • Electronics & Telecommunication	The candidate should be expert in sizing of Control Valve, Safety Valve and Flow Elements, Enquiry specification for Field Instruments, Analysers DCS, PLC, ESDS and Erection Materials, Control Room, Equipment Layout inside Control Room, Logic diagram for large industrial projects in the field of Fertilizers/ Chemicals/ Oil & Gas/ Refinery/ Power/ Petrochemicals. Exposure to work on Instrumentation Software like INTOOLS & CONVAL and experience in erection and commissioning of process plants in Fertilizers/ Chemicals/ Oil & Gas/ Refinery/ Power/ Petrochemicals is desirable.	E5-E8
		OINS T0 & OINS T4	ITI / Diploma in Instrumentation Engineering	The candidate should have expertise in Instrumentation drawing like-installation drawing, Inst. layout, JB schedule, Air distribution layout, Control Room layout, cable tray layout in Auto CAD. Preference may be given to candidates having exposure in smart plant Inst, PDS modelling etc.	E0-E4
7	PROJECT MANAGEMENT	OPM7 to OPM8	Degree in Engineering preferably in Chemical / Mechanical	The candidate should have expertise in handling major projects on EPCM/LSTK basis in the field of Fertilizer/Chemicals/ Oil & Gas/Power/Refinery, etc. He should have command over project management activities like planning, monitoring, procurement & contracting, billing, progress monitoring & reporting, cost control, etc. He should be capable of training and developing new engineers to handle above mentioned projects.	E5-E8
8	MANAGEMENT SERVICES		Degree in any Engineering Discipline	Knowledge of Project control in Oil & gas, Fertilizer, Petrochemicals, Refinery using Project Control tools software MS Project and Primavera. Candidate should have knowledge of project execution of Revamp, Brownfield & Greenfield projects.	E5-E8
9	FINANCE	FIN4	CA/ICWA	Candidate should have experience in the area of payable and receivable accounting, evaluation of purchase proposals, finalization of accounts, budgeting and MIS, fund management, taxation, etc. Preference will be given to the candidates having hand-on experience in SAP.	E0-E4

Sl. No.	DEPARTMENT	POST CODE	QUALIFICATION	EXPERIENCE	GRADE
10	EIA	OEIA0 to OEIA4	M.Sc. (Chemistry) or equivalent and QCI-NABET qualified Functional Area Expert(FAE) in Air Quality Modelling (AQ) for Category-A Project	The candidate should have experience in execution of environment related jobs like ambient air quality monitoring, stack emission monitoring, dispersion modelling, preparation of drawing in Auto-CAD, competent to participate in TOR/EC meeting and public hearing etc. The candidate should have adequate and updated knowledge in the relevant area for preparation of EIA Report.	E0-E4
11	CONSTRUCTION				
a)	MECHANICAL	OMEC N 3 to OMEC N 7	Engineering Degree in • Mechanical	The candidate should be expert in handling project site related to fabrication, erection, inspection & testing, quality control of mechanical works. He should have experience of leading group of site engineers, coordination with clients & other contractors, progress monitoring & reporting etc.	E3-E7
		DSCEM ECN	Diploma in Mechanical OR ITI, Draftsman ship	Candidate should have experience in execution of major industrial projects in the field of Fertilizer / Chemicals / Oil & Gas / Power / Refinery/ Petrochemical etc. Candidate should have good working exposure of site supervision in mechanical construction related activities. Capable of handling project site during construction, erection, inspection, testing related activities independently. Should be in a position to lead a team of Engineers of various disciplines. Should also have knowledge of construction codes / standards. Having experience of site tendering jobs from home office/site will be considered as an added advantage.	
b)	CIVIL	CVCN3 to CVCN 7	Engineering Degree in: • Civil • Structural	Candidate should have experience in Supervision and experience in Quality Assurance in Industrial Projects. He should be well acquainted with Civil & Structural works for piling, pile/open foundation steel and RCC structure, fabrication and erection of Steel Structure. He should have work experience in areas like Fertilizers/ Chemical/ Oil & Gas/Power Industries.	E3-E7
		DSCEC VCN	Diploma in Civil OR ITI, Draftsman ship	Candidate should have experience in Supervision and experience in Quality Assurance in Industrial Projects. He should be well acquainted with Civil & Structural works for piling, pile/open foundation steel and RCC structure, fabrication and erection of Steel Structure. He should have work experience in areas like Fertilizers/ Chemical/ Oil & Gas/ Power Industries.	

SI. No.	DEPARTMENT	POST CODE	QUALIFICATION	EXPERIENCE	GRADE
c)	ELECTRIC AL	BSEEL 3 to BSEEL 7	Engineering Degree in: • Electrical	Site experience of Electrical Installation, Testing & commissioning of HV & LV electrical system e.g. Switchboard, Transformer, DG set, UPS, Battery charger, Motors, Cables, Earthing & Lightning protection, Lighting, Communication system etc. as per National & International standards.	E3-E7
		DSCEI CN	Diploma in Electrical OR ITI, Draftsman ship	Site experience of Electrical Installation, Testing & commissioning of HV & LV electrical system e.g. Switchboard, Transformer, DG set, UPS, Battery charger, Motors, Cables, Earthing & Lightning protection, Lighting, Communication system etc. as per National & International standards.	
d)	INSRTUM ENT	OINST 3 & OINST 7	Engineering Degree in : • Instrumentation & Control • Applied Instrumentation Control • Electronics & Instrumentation • Electronics, Instrumentation & Control • Electronics & Communication • Electronics & Telecommunication	Experience in Erection and Supervision, Calibration, Commissioning of field instrumentation , DCS/PLC , Machine Monitoring System ,CCTV in fertilizer, Petrochemicals, Refinery, Terminal Automation.	E3-E7
		DINST CN	Diploma in: • Instrumentation & Control • Applied Instrumentation Control • Electronics & Instrumentation • Electronics, Instrumentation & Control • Electronics & Communication • Electronics & Telecommunication	Experience in Erection and Supervision, Calibration, Commissioning of field instrumentation , DCS/ PLC , Machine Monitoring System ,CCTV in fertilizer, Petrochemicals, Refinery, Terminal Automation.	
e)	SAFETY	SAF	Degree in any Engg. With Diploma in Industrial Safety from a recognized University/ Institute	The candidates should have working experience in handling Safety related fields at Project Site for Fertilizer/Chemicals/Oil & Gas/Refinery/ Petrochemicals etc.	E0-E4
		JR_SAF	Diploma in Industrial Safety from a recognized University/ Institute	The candidates should have working experience in handling Safety related fields at Project Site for Fertilizer/Chemicals/ Oil & Gas/Refinery/ Petrochemicals etc.	

DESIGNATION / REMUNERATION / AGE

(Table 2)

Sl. No.	Grade	Designation	Consolidated Monthly Remuneration(*)In Rupees (approx.)			Maximum Age limit will be 65 years as on 31.10.2017
			NOIDA	VADODARA	SINDRI	
1	E-0	Consultant	19500	17600	15600	
2	E-1	Consultant	30300	27300	24200	
3	E-2	Consultant	37000	33300	29600	
4	E-3	Consultant	42600	38300	34100	
5	E-4	Sr. Consultant	51500	46400	41200	
6	E-5	Sr. Consultant	55800	50200	44600	
7	E-6	Sr. Consultant	59800	53800	47800	
8	E-7	Advisor	65100	58600	52100	
9	E-8	Sr. Advisor	70200	63200	56200	

(*) The consolidated monthly remuneration shall be inclusive of all allowances viz. House Rent, Medical, Mobile/Phone charges, Conveyance, etc.

Ex.PSU employees shall be engaged as Consultants/Advisors/Sr. Advisor ***on the basis of last post (grade) held by them in the organization from where they released. However, their remuneration shall be fixed on the basis of last pay scale held by him/her irrespective of the grade. Management reserves the right to engage/ empanel the consultants on full day/ half day basis and remuneration shall be paid accordingly.***

GENERAL CONDITION

1. All above qualifications should be from recognized University/Institute. Engineering graduates with post graduation degree from recognized University/Institute will be considered as additional qualification.
2. PDIL reserves the right to cancel/restrict/enlarge/modify/alter the requirements/recruitment process advertised, if need so arise, without issuing any further notice or assigning any reason thereto.
3. PDIL reserves the right to enhance period of contract from more than one year depending upon the project recruitment and approval of the Competent Authority.
4. Candidates are informed that mere submission of Applications and apparently fulfilling criteria as prescribed in the advertisement would not bestow on him/her right to be called for interview/ considered for selection process.
5. Any legal proceedings in respect of any matter claim or dispute arising out of this advertisement and/or an application in response thereto can be instituted only in Gautam Budh Nagar and courts/forums at Gautam Budh Nagar only shall have sole and exclusive jurisdiction to try any such cause/dispute.
6. PDIL shall not be responsible for any loss of registration slip / communication letters sent, due to invalid / wrong e-mail-id / wrong postal address/postal delays/loss in transit etc. **PLEASE ENSURE TO PROVIDE VALID E-MAIL ID FOR THE PURPOSE AS ALL THE CORRESPONDE W.R.T. INTERVIEW AND JOINING WILL BE SENT THROUGH E-MAILS.**
7. Candidates against whom a criminal case is pending in a court of law need not apply.
8. TA – The candidate who will be attending the Interview, he/she will be reimbursed IIIrd AC(including Rajdhani) to and fro journey (by Rail fare) by the shortest route (within India) subject to production of copy of the tickets.

9. Only Indian Nationals are eligible to apply.
10. **Candidates are required to apply only for one post either for Noida / Baroda / Sindri.** Multiple applications will be rejected summarily. **Candidates who are in regular engagement in PSUs after VRS/VSS/Superannuation/Resigned for similar nature of job shall be preferred.**
11. Selected candidates can be posted anywhere in India and their remuneration will be fixed as per the package of the concerned unit i.e. as mentioned above in *Table 1*.
12. Applicants are advised to visit PDIL website time to time for subsequent Modifications / Changes (IF ANY) w.r.t. this advertisement.
13. The candidate should have minimum overall experience of 20 years out of which five(5) years must be in the field specified in job knowledge requirement.

13. HOW TO APPLY (Method of Application Submission)

Candidate has to apply online only. No manual/paper application will be entertained.

While applying, the applicant must ensure that he/she fulfills the eligibility and other norms mentioned above, as on the specified dates. In case it is detected at any stage of recruitment/selection that a candidate does not fulfill the eligibility norms and/or that he/she has furnished any incorrect information or has suppressed any material fact(s), his/her candidature will automatically stand cancelled. If any of the above discrepancy(s) is/are detected even after appointment, his/her services are liable to be terminated without any notice.

Eligible candidates have to apply through online registration system of PDIL website i.e. www.pdilin.com. Online submission of the applications will be allowed on the website between **15.11.2017 to 31.12.2017**. No other means / mode of applications shall be accepted.

(Link for on-line submission of application will be visible/operational w.e.f. 15.11.2017)

While applying online, candidate should ensure the following:

- i) Email ID (which must be valid for at least one year from the date of application)
- ii) The Online registration site will remain open from **15.11.2017 to 31.12.2017**.
- iii) **Application Fees** - Candidates are required to make online payment of Rs.400/- for General & OBC and Rs.200/- for SC/ST excluding taxes & service charge through Net Banking/ Debit Card/ Credit Card/ Bank Transfer.

STEPS FOR APPLYING :-

- STEP 1:** Visit www.pdilin.com website
- STEP 2:** Click on “Careers” and then click on “**EMPANELMENT OF CONSULTANT / ADVISOR / SR.ADVISOR / ON TEMPORARY BASIS- 2017**”
- STEP 3:** View the full Advertisement Details and read the instructions and terms and conditions carefully before applying.
- STEP 4:** Click on “I Accept” and then click on “Apply Online” to fill the Application Form.
- STEP 5 :** Candidate should keep the scanned copy of their passport size colour photograph in .jpg/.jpeg format of not more than 75 KB size and their signature in .jpg/.jpeg format of not more than 25 KB size. . All SC, ST and Person with Disabilities need to upload their caste certificate and disability certificates also of not more than 500 KB each in .jpg/.jpeg format.
- STEP 6:** After you fill the Application form, click on “SAVE” to save the data entered.
- STEP 7:** Click on “pay online” to pay the application fee through the online payment gateway. After paying the application fee, the Registration Slip will be generated.
- STEP 8:** Click on “Print” button to print the Registration Slip which will be required at the time of Personal Interview, if shortlisted.

IMPORTANT DATES

Commencement of online registration of applications by candidates	- 15.11.2017
Last date for receipt of online applications	- 31.12.2017