



STEEL AUTHORITY OF INDIA LIMITED
(A Government of India Enterprise)

Walk-in interview for Mining /Mineral Processing Engineers
for recruitment as Senior Managers (E5) grade

SAIL, a *Navaratna* Company, with an annual turnover of around Rs. 50,000 crore is one of the leading steel manufacturing Company of India as well as the world. It has its own Integrated Steel Plants, Special Steel Plants and captive mines. To meet the raw material requirement for its future growth plan, it is in the process of expansion of its existing mines as well as development of new mines. We require energetic and result oriented persons for this challenging task at the following middle management levels :-

Senior Manager (Mine) : 1 Post

Eligibility Criteria

Qualification: B.Tech/M.Tech in Mining Engineering from a recognized institute/university

Experience: At least 12 years working experience in the following field as on 1.10.09 :-

- Operation in a mechanized iron ore mine.
- Mine planning, pit optimization, mine design, production scheduling, dump design, reserve estimation, equipment productivity analysis, evaluation of various options for mining and material handling.
- Expert user of mining softwares like DATAMINE, SURPACE, MINEMAX etc. for ore body modeling, mine planning, pit optimization, production scheduling and equipment simulation.
- Preparation of Feasibility Report/Project Report/Detailed Project Report and conducting feasibility studies, technical audits and due diligence studies for mechanized mine.
- Writing proposal, identifying resources, estimating engineering man hours and project schedules.

Senior Manager (Mineral Processing) : 2 Posts

Eligibility Criteria

Qualification: B.Tech/M.Tech in Mineral Processing Engineering from a recognized institute/university

Experience: At least 12 years working experience in the following field as on 1.10.09 :-

- Operation of iron ore processing/beneficiation plant of a mechanized iron ore mine.
- Developing programme for ore characterization and bench variability testing and interpreting test results for developing process route for beneficiation and upgradation of iron ore.
- Designing process flow sheet having crushing, grinding, screening, classification, cycloning, jigging, gravity separation, magnetic separation, palletizing based on ore testing.
- Writing proposal for beneficiation plant, pelletisation plant etc.

Age: (Common for both the posts) : Born not earlier than October 1, 1969 (**Upper age limit of 40 years is relaxable by 5 years for SC/ST, by 3 years for OBC candidates and by 10 years for Physically Handicapped candidates**).

Interested candidates fulfilling the above criteria may walk in for interview at Industry House 5th Floor, Camac street, Kolkata on 20.11.09, along with one passport-size photograph, all original documents and a self attested copy of the same regarding proof of age, academic & professional qualifications, experience and caste certificate (if applicable)

NOTE:

- All eligible candidates would be essentially required to register between 0830 hrs to 1030 hrs for appearing in the interview.
- Reservations will be provided for SC/ST/OBC and physically Handicapped Persons as per Presidential Directives.
- The pay scale for the both the posts is Rs. 18500-4%-23900 (E5), which is under revision w.e.f 1.1.2007.
- Management reserves the right to restrict the number of applicants for interview depending on the level of response, experience & academic record.
- The positions are based at Ranchi and Rourkela. However, the selected candidates can be posted to any location on an all India basis as per requirement.
- No TA/DA etc. will be paid for appearing in these interviews.
- Candidates working in Govt./Semi Govt./PSUs will have to produce NOC from their present employers in the event of their selection.
- Candidates are required to bring filled in Bio-Data form, enclosed herewith, along with three copies, at the time of interview.

Registered Office: Ispat Bhawan, Lodi Road, New Delhi – 110 003.

There's a little bit of SAIL in everybody's life