

Senior Risk Manager

In order to provide appropriate and effective insurance coverage, the company needs to know the real degree of risks for its clients. The Senior Risk Manager will be responsible for ascertaining and evaluating these risks.

Approximately 70% of time will be spent visiting and evaluating the client sites. This will involve;

- Going to the site, discussing production procedures with the client
- Checking the process and safety measures in full
- Giving appropriate recommendations to the client
- Research and report writing with reference to the above

Approximately 30% of time will be spent supporting underwriters with reference to the following;

- Prospectives/renewals of client contracts
- Technical premium calculations
- Commentary on risk situations

Required Profile

- Minimum 5+ years experience in risk management with either an industrial company (preferably automobile, chemical or electronics) and/or an insurance company and/or an insurance broker/risk consultancy
- University degree in engineering
- Confident in argument and presentation
- Good communicator and team worker
- Native Japanese with very good English skills
- Willing to travel
- Confident user of MS-Office

Desirable

- Experience working in an international environment, ideally with overseas experience
- Background in / good understanding of the property & casualty insurance industry and its standards

Conditions

- Exceptional working environment
- Training and continuous professional development both in Japan and overseas
- Salary and benefits commensurate with experience

Working Hour

9:15 – 5:15 (Mon) – (Fri)

Application

Please send your non-returnable CV in both Japanese and English with specifying the application for Senior Risk Manager to the following address:

HDI-Gerling Industrie Versicherung AG
Japan Branch
Sanbancho KS Bldg 7F, 2 Banchi Sanbancho
Chiyoda-ku, Tokyo 102-0075
Attn: Human Resource

No telephone/email inquiry. Only candidates fulfilling requirements will be invited for the interviews.