

Contactinformation

+31 6 51 24 86 08 mohan.singh@live.nl

Private adress

Purperreiger 7 9648DJ Wildervank Nederland

Date of birth

13 mei 1962 Married d.d. 24 juli 1987 NL-nationality

Skills

Project / organization management (Chemical) process / engineering Design / engineering purification techniques Contract, licensing and risk management Quality, occupational and environmental management

Research / development Sustainable technology

Educations

University Social Geography University Environmental Science Bachelor Technical Senior Management Master Business Administration Basic University polymers in nature and technique Post Graduate Environmental Technology Bachelor Chemical Processing Technology Bachelor Environmental Science High School Laboratory science Lead auditor Environmental management Lead auditor Quality management

Langua

Dutch Hindu Surinamese French English German

Ing. Robert P.K. Mohansingh PGDip

Summary Qualifications

More than 25 years' experience in various disciplines including project and (strategic) organizational management, entrepreneurship, part time teacher Environmental science, (process) technology and engineering. Various courses followed and publications of Sustainable Development/-Technology investigation. Teacher in environmental education, Police officer of Environment issues by the government. Various projects as Sr. Advisor an consultant in the chemical industry, soil, water and road construction, Spatial en rural development & planning, etc.

Experience

Singh Vastgoed BV/ april 2016. Owner

Singh Vastgoed BV is a company with the focus to build, buy and sell real estate.

Singhboard Holding BV / November 2010 today. Founder and owner/inventor

Singhboard Holding BV owns an invention and has developed a new type of durable sheet material at laboratory scale and tested for technical mechanical properties in its company-owned R & D laboratory. This new innovative board can be used as a replacement for Particle Board, MDF, HDF etc. in a wide range of applications.

Environmental & Industrial Consultancy BV / April 1994 today. Founder and owner

- advising, supervising of several companies and providing training in the fields of quality-, Health, Safety and environmental management;

- Project management in the Soil-, Water- and road (SWR)construction-sector (including HSL, Betuwelijn A7, A 28), B & U, Chemical industry and training institutes, etc.;

- Execution of Licensing SWR-sector), constructions, Contract and Risk Management;

- Providing courses, setting up and supervising of several companies in setting up management systems (eg ISO 9001, 14001, 18001, 27001);

- Human research management (HRM) and corporate governance;
- Acquisition and Financial

Koop Tjuchem BV / 1995 – 1997. Staff Officer

Koop Tjuchem BV was a leading company in the Soil, Water and Road Construction sector and carried out projects from among others, both national and international, commissioned by RWS.

- Activities Staff Officer:
- HRM;
- Project management, contract management and risk management;
- Project coordination SWR projects;
- Project management soil and water remediation;
- Advising CEO about company policy issues;
- Engineering and management Asphalt production factories;

- Set up and supervise management systems at several subsidiaries within Koop Holding BV group.

Regional Council East Groningen (SOG) / 1993 – 1995. Policy Officer Environmental Affairs

The SOG was a collaboration between 9 municipalities located in East Groningen. On behalf of the municipalities, national environmental policy was taken into account.

- Activities policy officer environmental affairs;
- Monitoring and granting environmental permit Category III companies;
- Advice from the competent authority (B & W college) regarding soil remediation; sound research;

Research & Development manager. AKZO Chemicals BV in Deventer / 1987 - 1993

Chief Operator, R & D management by synthetic Plastics and Rubber Polymers research & development plant At the location in Deventer, various synthetic plastics and rubber polymers were developed and tested in a pilot plant (MPP). After it was developed and tested, the engineering specifications, recipes and related production process engineering and design subsequently set up a plant (national / international) to produce the developed polymers.

- Activities:
- Provide guidance to VAPRO student operators and mentors;
- Design / engineering of (chemical) production processes;
- Analysis of additives, auxiliaries and final product.

Research and publications - Opportunities for the Ussel

- Network management Meerstad;
- Investigation of the sustainability model of EESaspects. "Case study district Nickerie";

- Sustainable opportunities for soil, water and road construction. "Cyclic model innovative contracting and ABC method";

- Traditional thinking and economic development. "Testcase Region of East Groningen (RSOG)"; Strategic thinking

Hercules BV / 1983- 1987. Panel operator Cellulose derivatives plant

Hercules BV is an international company for the production of resins, adhesives, soil / auxiliaries for medical applications.

All round Panel Operator:

- Measurement and controlling the production process as a result of PLC;
- Troubleshooting;

- Analysis of additives, auxiliary and final products;