



is a leading international investment dealer. Due to growth and tremendous success, we have an exciting opportunity for a

RESEARCH ASSOCIATE CHEMICALS, FERTILIZERS & AGRICULTURE

DEPARTMENT: EQUITY RESEARCH
LOCATION: Vancouver, B.C.

RESPONSIBILITIES:

- Develop an expertise in the Chemicals, Fertilizers and Agriculture sectors.
- Provide research support to analyst and team as required.
- Participate in and assist with writing of morning comments.
- Coordinate, generate and maintain research reports, presentations and databases.
- Assist in the development of detailed financial models.
- Help coordinate quarterly and year-end reporting initiatives.
- Support and answer client queries as they relate to the sector.
- Assist with special ad-hoc projects, presentations and initiatives as assigned.

QUALIFICATIONS:

- Professional business writing, communication and presentation skills are a must.
- Meticulous attention to detail.
- Strong work ethic and commitment to task.
- Ability to prioritize work, multi-task responsibilities, perform under pressure and meet time sensitive deadlines.
- Self-starter – organized and able to work independently.
- Solid accounting and finance skills/experience.
- Superior financial modeling skills - demonstrated skill in financial and valuation analysis.
- Strong computer skills - specifically in Microsoft Office applications and sourcing data from the internet and various sector publications.
- Superior customer service focus and attitude for internal and external clients.
- Previous exposure to the Chemicals, Fertilizers and Agriculture sectors an asset.
- Good understanding of the financial/stock markets also an asset.
- Chartered Accountant (CA) and/or Chartered Financial Analyst (CFA) designation preferred.
- Completion of a university degree.

Position closes: September 12th, 2010

Apply via:

https://careers.peopleclick.com/careerscp/client_rbc/external/gateway.do?functionName=viewFromLink&jobPostId=302799&localeCode=en-us

Or visit www.rbc.com/careers and apply to position # 120814