

Profile - Person



Dr Rod Hill: Group Executive, Information, Manufacturing & Minerals.

Dr Rod Hill: Group Executive, Information, Manufacturing & Minerals

Dr Rod Hill brings more than 25 years research and management experience to his position as Group Executive, for Information, Manufacturing & Minerals.

[Background](#)

[Honours & awards](#)

Dr Rod Hill has a strong personal interest in the development and maintenance of a culture of creativity, innovation and service delivery in the research context.

Dr Hill oversees CSIRO's Information, Manufacturing and Minerals (IMM) Group which consists of the:

Information and Communication Technology
Centre
Australia Telescope National Facility
Division of Industrial Physics
Division of Mathematical and Information
Sciences
Division of Molecular and Health Technologies
Division of Manufacturing and Infrastructure
Technology

PROFILE

Name: Dr Rod Hill

Title: Group Executive,
Information,
Manufacturing & Minerals

Qualifications:

BSc (Hons)

PhD

DSc

Expertise:

management

mineralogy

crystallography

PRIMARY

CONTACT

**Dr Rod Hill (BSc (Hons),
PhD, DSc)**

Group Executive

Corporate & Business
Units

Phone: 61 3 9545 8300

Alt Phone: 61 3 9545
8500

Fax: 61 3 9545 8303

Email: Rod.Hill@csiro.au

LOCATION

**CSIRO Minerals -
Clayton**

Bayview Avenue
Clayton VIC 3168
Australia

Box 312
Clayton South VIC 3169
Australia

Division of Minerals
Division of Exploration and Mining.

Dr Hill is also responsible for the following sectors:

Dr Hill has more than 25 years research experience in mineralogy and crystallography. The mineral Hillite was named after him in 2003.

Mineral Resources
Manufacturing
Information and Communication Services.

He oversees the Light Metals Flagship Program.

Dr Hill also:

represents the IMM Group at a corporate level
chairs the Corporate Occupational Health,
Safety & Environment Committee
is involved in strategic planning, business
development and emerging science.

Dr Hill is also the nominated representative for CSIRO's engagement in the Australian Synchrotron at Clayton.

Background

Dr Hill has more than 25 years research experience in mineralogy and crystallography. He has published extensively and the mineral Hillite was named after him in 2003.

In 2003, Dr Hill completed a five-year term as Chief of CSIRO Minerals.

Dr Hill was awarded a Doctor of Science from the University of Adelaide in 1991.

He has spent extended research periods overseas in the United States of America (National Science Foundation Fellowship) and Germany (Leichhart Fellowship).

Honours & Awards

RELATED AREAS

[Light Metals](#)

[Flagship](#)

RELATED TOPICS

[Mining & Minerals
overview](#)

[Exploration
and Mining](#)

[Information
Communication](#)

[Technology](#)

[Astronomy
and Space](#)

Dr Hill is a Fellow of several professional organisations including:

Fellow of the Australian Academy of Technological Sciences and Engineering

Fellow of the Royal Australian Chemical Institute

Fellow of the Australasian Institute of Mining and Metallurgy

Fellow of the Australian Institute of Company Directors

Fellow of the Mineralogical Society of America.

Read more about [Information, Manufacturing and Minerals](#).

Last updated: 1 December 2005