



QUEST EXPLORATION DRILLING

Quest Exploration Drilling

QED Sharepoint How to Log in

- A. Launch your Internet Browser (IE, Mozilla, Chrome, etc...) and go to <http://www.qedrill.com>
- B. On the bottom right click on [Intranet](#)

Home QED Group Management Clients Safety Health Environment Our Services Rig Fleet News Contact Us Webmail

QED

Coring the Pacific Rim

WELCOME!

Quest Exploration Drilling (QED) is the new name for the formerly known 'UPD Group of Companies' and currently conducts operations in the Philippines, Papua New Guinea, the Solomon Islands and Indonesia and provides Professional Performance with Constant Production to the mineral exploration industry throughout the Southern Asia and Pacific region.

Modern equipment with well trained staff has elevated QED to become the benchmark for international standard drilling operations in terrain that is generally typified by logistical constraints, geological complexity, and topographical extremes.

Often working in areas of environmental sensitivity or with conflicting social pressures, QED is skilled in respecting the views of stakeholders whilst ensuring programmes are timely and responsibly completed.

This experience can be translated to other countries within the region and QED is actively seeking additional growth opportunities.

OUR SERVICES

Exploration

Mineral exploration drilling is our speciality. Generally speaking diamond core drilling is the method of choice based on logistical considerations with reverse circulation drilling undertaken in areas that allow access for larger machinery. Our work is generally associated with drilling epithermal deposits situated in the "Pacific Rim of Fire", from the Solomon through Papua New Guinea, then into Indonesia and on to the Philippines. These deposits are generally found in inhospitable terrain located in third world economies, where poor logistics and social sensitivities are the norm.

[more info](#)

Geotechnical Drilling

The range of diamond drills used in mineral drilling is also conducive to geotechnical drilling programmes. Considerable experience in this field has been gained from projects such as Ok Tedi and Pangora in Papua New Guinea. The QED management team has been associated with clients such as Snowy Mountains Engineering Company, PNG Electricity Commission, Goldera and Coffea to name a few, and has a strong understanding of geotechnical requirements.

[more info](#)

Home QED Management Clients Our Services Rig Fleet Contact Us Careers Webmail **Intranet**

Copyright 2008 QED/CAI Rights Reserved.
www.qedrill.com | qed@qedrill.com



QUEST EXPLORATION DRILLING

Quest Exploration Drilling

- C. Once in the Intranet webpage. Select one of the following [QED Intranet](#), [Philippines Intranet Site](#), [Operations Intranet Site](#), [Safety Intranet Site](#).

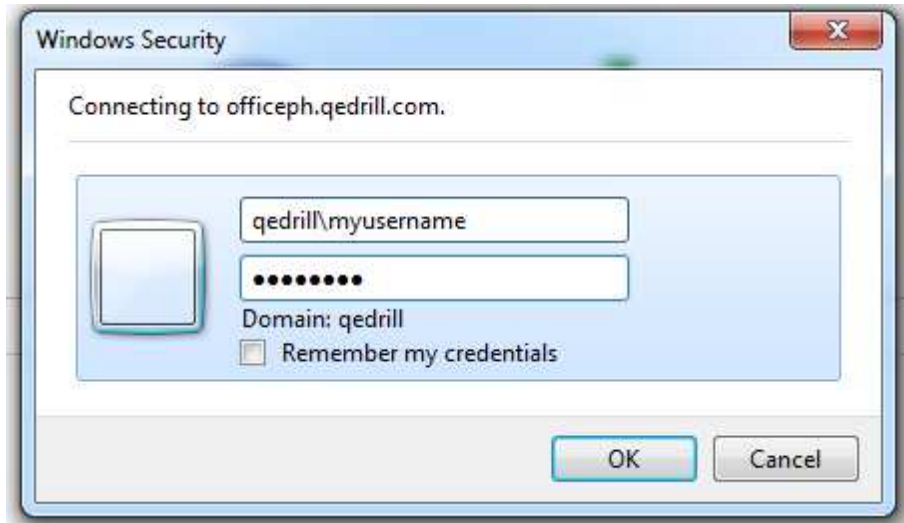


**Description of each link



Quest Exploration Drilling

- D. After clicking one of the links you will be prompted for a User name and Password
- E. Key in your User name (qedrill\myusername) and Password (mypassword)



- F. Once your are authenticated you will have access to QED sharepoint

