



Pollution Control Consultancy and Design (PCCD) is a Sydney-based, independent, accredited acoustical consulting firm, a member of: Association of Australian Acoustical Consultants (AAAC) and Consult Australia [formerly: Association of Consulting Engineers, Australia (ACEA)].



For details about PCCD, please visit our: www.pccd.com.au.



PARTNER/PARTNERS

We are looking for a partner or partners whose a definitive goal is to have his/her/their own business rather than being employed by others.

We are looking for a mechanical, civil, electrical or environmental engineer or engineers, or scientist(s), who:

- 1) has/have at least three-year professional experience in acoustics, and is/are a member/members of Australian Acoustical Society (AAS);
- 2) is/are eligible for the Membership of the Institution of Engineers, Australia (Engineers Australia);
- 3) is/are confident, hard working and ambitious, and has/have strong willingness to work in/learn different fields of acoustics;
- 4) has/have advanced computer application skills;
- 5) has/have excellent oral and writing communication skills; and
- 6) has/have a friendly personality and tact.

We are looking for persons who treasure their professional self-determination and do not necessary need a boss.

This is a great opportunity to become a partner/owner of the well established, multidisciplinary, technically-competent and outstandingly equipped acoustical consultancy successfully operating in Sydney since January 1995.

This is a perfect position for persons who want to decide when they will retire, instead of being forced to retire or being retrenched while still not ready to do so.

At this point, we invite all interested to e-mail their introductory details to Alex Jochelson at principal@pccd.com.au, or post the details to:

Mr Alex Jochelson
Pollution Control Consultancy and Design (PCCD)
Level 57, 19-29 Martin Place - Sydney - NSW 2000.

All information provided to us in response to this advertisement will remain **STRICTLY CONFIDENTIAL**