Consulting Engineers - farm dam construction

The following list provides details of engineers who may provide counselling services to farm dam owners or those who wish to construct a dam. Southern Rural Water does not endorse any particular engineer. You should satisfy yourself that your chosen consultant will provide the information and expertise that suits your own circumstances.

Company	Address	Town	Postcode	Contacts	Website
AECOM	Level 9 8 Exhibition St	Melbourne	3000	Gavin Hunter 9653 1234	www.aecom.com
ATC Williams Pty Ltd	222-225 Beach Rd	Mordialloc	3195	Peter Reid 8587 0900	www.atcwilliams.com.au
Douglas Smith Consulting Civil Engineer	613 Old Healesville Rd	Healesville	3700	Douglas Smith 5962 5900	
Engeny Water Management	Level 34 360 Elizabeth St	Melbourne	3000	Nick Andrewes or Sean Cowan 9888 6978	www.engeny.com.au
Fifteen50 Consulting Servicing the entire SRW region				Nathan Heinrich 0427 328 010	www.fifteen50.com.au Nathan.Heinrich@ fifteen50.com.au
GHD Pty Ltd	180 Lonsdale St	Melbourne	3000	Reception Ph: 8687 8000	www.ghd.com/australia
HARC	41 Railway Rd	Blackburn	3130	Peter Hill 03 9908 2160	www.harc.com.au/
IV Water	6 Worthing Rd	Highett	3190	Iouri Vaisman 0414699232	www.ivwater.com.au
Jacobs Engineering	Level 11, 452 Flinders Street	Melbourne	3000	Reception 8668 3000	www.jacobs.com
Group	33 Kerferd St	Tatura	3616	5824 6400	
Lambert & Rehbein	Suite 1, Ground floor 55 Walsh St	West Melbourne	3003	Fred Gattuso 9328 4166	http://www.lar.net.au/

SMEC	Collins Square, Tower 4, Level 20, 727 Collins Street	Melbourne	3000	Yvette Collins 03 95141567	www.smec.com
STANTEC (formerly CARDNO TGM)	1315 Sturt Street	Ballarat	3350	Glenn Mansell 03 53308848 0417112556	www.cardno.com
Water Technology	Various locations in Victoria			1300198413	www.watertech.com.au

Disclaimer: The companies on this list are known by Southern Rural Water (SRW) as being able to provide Farm Dam Assessments and reports. This is by no means a complete list nor should it be regarded as a recommendation or endorsement by SRW. Customers are free to consider other options and are advised to satisfy themselves that they have received reliable and independent advice suitable to your needs before proceeding with any engineering works. The details provided above are accurate at the time of publishing.





