

24 May 2017

To Whom It May Concern.

This is a letter of high commendation for Manfred Schneider and the Steam Link team, based in Brisbane Queensland, for the dedicated services provided to the SUNSHINE COAST UNIVERSITY PUBLIC HOSPITAL PROJECT (SCUH), Barney Moy Way Birtinya Qld 4575, a very significant regional training, emergency and general hospital, constructed by Lend Lease Ltd in a public-private partnership with the Queensland Government Health department at a total cost of more than 1.8 billion dollars.

Steam Link was invited in late November 2014 to work with AE Smith & Son Pty Ltd on the steam energy system at the SCUH-Project. AE Smith & Son Pty Ltd is a significant contractor in the Australian HVAC industry and as such has been involved in similar complex steam system projects, such as the Lady Cilento Children's Hospital in Brisbane.

Manfred Schneider was involved in many detailed discussions regarding the proposed steam system layout with the major stake holders in the project; Lend Lease Construction, Aurecon the design engineering firm advising Queensland Health as well as engineers from Queensland Health and AE Smith & Son Pty Ltd, outlining the many technical improvements that should be incorporated in the design for the new Sunshine Coast Public University Hospital.

Steam link advised A E Smith on Steam design, and was a valued and reliable advisor on steam system available technology and ongoing maintenance services / best practice. His recommendations were accepted by all parties as being the alternate approach to the original design specification.

In June 2015 AE Smith & Son Pty Ltd awarded STEAM LINK A15 Pty Ltd the Order to procure and supply the Steam Boilers c/w auxiliary's and the specified steam / condensate control products and pre-fabricate the steam metering assemblies, pressure reducing stations and condensate tanks and condensate pumping station modules, plus the specified designed steam accumulator c/w required control Valves, all were assembled off site and delivered as required, on time.

Manfred Schneider was involved over the duration of the project, November 2014 to October 2016, attending project progress meetings with the AE Smith & Son Pty Ltd Project Engineer in the design / pre-installation phase assisting with planning and supporting the drafting process.

Manfred Schneider went on to visit the SCUH site on both scheduled meetings and also on short notice, when required, supporting the AE Smith & Son Pty Ltd installation contractor with resolving general installation issues and best practice advise.

Steam link provided the design and supplied the steam and condensate recovery system for a CIP module add on required for the sterilisers, providing the client with a specific condensate recovery pump re-location solution and Schneider Electrics with the BMS system installation / connection.

The commissioning of the Steam Boilers and associated testing of the steam installation was completed on time and without fault, the load testing of the installed instrument washers and sterilisers by supplier Getinge was completed without fault.

I need to add in a closing comment / paragraph.

Regards

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