

This CPD seminar entitles you to 1 formal CPD point. Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and CPD evaluation based on our attendance records post event and your completion of the below questionnaire.

**The below answer sheet is for your own self-assessment.
Please keep your completed questionnaires and answers on file for your record.
These do not need to be sent to the AIA or to CPD Live.
CPD Live will send you a Refuel certificate.**

HYDRATION IN THE WORKPLACE SPECIFICATION CONSIDERATIONS 2020

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- 1. In relation to a boiling & chilled unit is a Wels rating relevant.**
No, Wels relates to flow from a mixer or shower head etc. not water for consumption. Only if the sink mixer is attached as part of the boiling & chilled tap or one is supplied with the unit then yes
- 2. What are the three (3) actions of a triple action water filter?**
Mechanical Filtration, Chemical Reduction & Scale Reduction
- 3. What are the two (2) key factors to consider when choosing a plumbed in boiling and/or chilled water product**
Maximum demand at any one time & Maximum hourly demand for a typical working day
- 4. According to ASNZS3500 what is the maximum allowable water pressure in a building?**
500kPa
- 5. On slide 30 we saw accessible design option for a kitchen**
 - i): What is the maximum distance allowed from the front of the Bench to the Centre of the Tap?**
300mm
 - ii): Which standard would you reference to confirm your answer to part i)?**
AS 1428.1 & .2
- 6. List three (3) key things you must consider when installing an under-bench boiling & chilled water appliance.**
Location (at or away from the sink), How far away from the under-bench appliance can I position the dispensing tap & How much space is required in the cupboard , The hole size for tap & what reach the tap has