

MEETING MINUTES SUMMARY

ESI GENERATION INDUSTRY REFERENCE COMMITTEE

Meeting Overview

- Meeting conducted Thursday 22 November in Melbourne
- Training Package update
- AIS Skills Forum
- Skills Forecast

Current Training Package Updates

- The UEP Training Package was endorsed by the AIS. The WA and Victoria STA each lodged a report by exception highlighting their concerns which were addressed by the Chair.
- The IRC discussed Foundation Skills inclusion into qualifications and it will be an Agenda item at the next IRC meeting for consideration
- UEP Transition Case for Endorsement was approved with two conditions. (The licencing statement amended slightly, and the five qualifications originally deemed 'non-equivalent' be deemed 'equivalent') The UEP- GEN Training Package release 1.0 is now available on TGA
- IRC determined a need to consult with industry stakeholders to review existing qualifications to make them fit for purpose.
- AIS will circulate a list of qualifications with zero enrolments for public consultation in line with the Ministers priorities to remove obsolete and superfluous qualifications

Skills Forum

- AIS conducted Skills Forums nationally to broaden stakeholder consultation. The Forums provided an opportunity for stakeholders to engage and make a real contribution at the ground level and the information gathered at the Forums will be a central platform for this year's intelligence gathering for the 2019 Skills Forecast.

Skills Forecast

- AIS provided an overview of the current Skills Forecast and the information that will be required to produce the 2019 edition. AIS has started collecting data and collating information for the next Skills Forecast. AIS requested that any relevant industry reports or information on emerging trends be forwarded via the Industry Manager for consideration.

Meeting Outcomes

- Circulate a list of qualifications with zero enrolments for public consultation
- AIS to provide presentation on Foundation Skills at next IRC meeting

Next meeting 22 February 2019