

This report provides a summary of the Public and Government consultation, feedback received, and actions undertaken in response.

The summary has been developed through analysis of individual items of feedback to identify common themes, areas of consensus and divergent views. The analysis along with expert advice has also informed the actions taken in response to the feedback.

Where feedback was not implemented a rationale has been provided.

#### Analytics covering broad consultation

#### **Consultation Activities**

Public and Government Consultation was open for this project from: **03 June until 28 June 2024.** Manufacturing Alliance conducted three webinar information sessions to gather feedback with the aim to reach broad consensus from a variety of stakeholders.

Documents provided below:

- Appendix A List of Stakeholders Consulted
- Appendix B High Level Consultation Log
- Appendix C Detailed Consultation Log
- Appendix D List of Stakeholders Consulted through UEEA Training Council Network
- Appendix E Summary of Consultation Feedback.



Appendix A - List of Stakeholders Consulted



| Organisation   | Туре                           | State    |
|--|--------------------------------|----------|
| Rio Tinto  | Employer                       | WA       |
| Protonautics Pty Ltd   | Employer                       | QLD      |
| NSW Department of Education                                  | Government                     | NSW      |
| QMS NDT & NACE   | Employer                       | SA       |
| PWR Advanced Cooling Technology                              | Employer                       | QLD      |
| Manufacturing Skills Queensland                              | State/Territory representative | QLD      |
| TAFE NSW   | RTO                            | NSW      |
| Industry Skills Advisory Council Northern Territory (ISACNT) | Industry Advisory Body         | NT       |
| DTD Engineering  | Employer                       | NSW      |
| TICS   | Employer                       | QLD      |
| South Metro TAFE   | RTO                            | WA       |
| BDA  | Employer                       | QLD      |
| Sunitafe   | RTO                            | VIC      |
| Metso  | Employer                       | WA       |
| TAFE SA  | RTO                            | SA       |
| Wodonga TAFE   | RTO                            | VIC      |
| Box Hill Institute (Victorian Skills Authority)              | Industry Advisory Body         | VIC      |
| Boeing Defence Australia                                     | Government                     | QLD      |
| Open Welding   | Employer                       | VIC      |
| TAFE Queensland  | RTO                            | QLD      |
| Australian Institute of Engineering                          | RTO                            | VIC      |
| Institute of Research & Learning                             | RTO                            | NSW      |
| DCS  | Government                     | NSW      |
| Defence  | Government                     | ACT      |
| Australian Submarine Corporation (ASC)                       | Government                     | SA       |
| Department of Training and Workforce Development             | Government                     | WA       |
| MESAB  | Industry Advisory Body         | VIC      |
| Qantas Engineering   | Employer                       | NSW      |
| A W Bell Pty Ltd   | Employer                       | VIC      |
| Wodonga Institute of TAFE                                    | RTO                            | VIC      |
| ATTAR  | Employer                       | VIC      |
| Manufacturing Skills Australia                               | Industry Advisory Body         | NSW      |
| Skills Canberra  | Government (SRO)               | ACT      |
| Department of Trade, Employment and Training                 | Government (SRO)               | QLD      |
| NSW Department of Education                                  | Government (SRO)               | NSW      |
| Skills Tasmania  | Government (SRO)               | TAS      |
| Department of Employment and Workplace Relations             | Government (SRO)               | National |
| Industry Skills Advisory Council NT (ISACNT)                 | Government (SRO)               | NT       |

MEM: NDT Project – Consultation Log Summary | Version 3.0



| Organisation                                     | Туре             | State |
|--|------------------|-------|
| South Australian Skills Commission               | Government (SRO) | SA    |
| Department of Training and Workforce Development | Government (SRO) | WA    |
| Skills SA  | Government (SRO) | SA    |
| Victorian Skills Authority                       | Government (SRO) | VIC   |



### Appendix B – High Level Consultation Log

| Date             | Organisation  | Туре                         | State    | Channel  | Component | Feedback  | Response                    |
|------------------|---|------------------------------|----------|--|-----------|---|-----------------------------|
| 06 March<br>2024 | Australian Institute for Non- destructive Testing (AINDT) | Association/SME              | National | Technical<br>Committee<br>meeting  | All       | The Committee agreed to Manufacturing Alliance proposal to release the draft training package product components for Public and Government Consultation for a period of four weeks. | Thank you for your support. |
| 06 March<br>2024 | TAFE NSW  | Educational<br>expert/RTO    | NSW      | Technical<br>Committee<br>meeting  | All       | The Committee agreed to Manufacturing Alliance proposal to release the draft training package product components for Public and Government Consultation for a period of four weeks. | Thank you for your support. |
| 06 March<br>2024 | Australian<br>Defence Force                               | Employer/SME                 | National | Technical<br>Committee<br>meeting  | All       | The Committee agreed to Manufacturing Alliance proposal to release the draft training package product components for Public and Government Consultation for a period of four weeks. | Thank you for your support. |
| 08 March<br>2024 | Ai Group  | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee approved the release of draft components for public and government consultation.  | Thank you for your support. |



| Date              | Organisation   | Туре                         | State    | Channel   | Component  | Feedback   | Response  |
|-------------------|--|------------------------------|----------|---|--|--|---|
| 08 March<br>2024  | Australian<br>Manufacturing<br>Workers Union   | Union                        | National | General Manufacturing and Engineering Interim Standing Committee meeting                | All  | The Committee approved the release of draft components for public and government consultation.   | Thank you for your support.   |
| 08 March<br>2024  | Ai Group   | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting                | All  | The Committee approved the release of draft components for public and government consultation.   | Thank you for your support.   |
| 08 March<br>2024  | Australian<br>Manufacturing<br>Workers Union   | Union                        | National | General Manufacturing and Engineering Interim Standing Committee meeting                | All  | The Committee approved the release of draft components for public and government consultation.   | Thank you for your support.   |
| 03 – 28<br>June   | Utilities,<br>Engineering,<br>Electrical and<br>Automotive<br>Training Council<br>Inc (UEEA) | Industry<br>Association/peak | National | Various – email,<br>phone,<br>newsletter  | All  | The UEEA have consulted with 63 members in WA. There were no concerns raised surrounding the content of the revised and new units. A list of Stakeholders has been added to Appendix D.                        | Thank you for your support.   |
| 19 August<br>2024 | AMWU   | Union                        | National | General<br>Manufacturing<br>and Engineering<br>Interim Standing<br>Committee<br>meeting | MEM24021<br>MEM24023<br>MEM24025<br>MEM24027<br>MEM24029 | The committee have recommended an update to the level 1 trade unit codes, so they don't fall within the 24 series, to avoid confusion with RTOs accidentally selecting inappropriate units for qualifications. | The changes to the unit codes have been updated for the 5 units. The new codes are reflected in the affected qualifications including the Companion Volume. |



| Date              | Organisation | Туре                         | State    | Channel   | Component  | Feedback   | Response  |
|-------------------|--------------|------------------------------|----------|---|--|--|---|
| 21 August<br>2024 | Ai Group     | Industry<br>Association/peak | National | General<br>Manufacturing<br>and Engineering<br>Interim Standing<br>Committee<br>meeting | MEM24021<br>MEM24023<br>MEM24025<br>MEM24027<br>MEM24029 | The committee have recommended an update to the level 1 trade unit codes, so they don't fall within the 24 series, to avoid confusion with RTOs accidentally selecting inappropriate units for qualifications. | The changes to the unit codes have been updated for the 5 units. The new codes are reflected in the affected qualifications including the Companion Volume. |



### Appendix C - Detailed Consultation Log

| Date            | Organisation | Туре     | State | Channel       | Component                        | Feedback  | Response  |
|-----------------|--------------|----------|-------|---------------|----------------------------------|---|---|
| 12 June<br>2024 | Rio Tinto    | Employer | WA    | Feedback Form | MEM24020                         | Just a note on MEM24039 Materials. There doesn't look like there's a requirement to teach welding processes. There's manufacturing process topics – forgings, casting etc but I can't see weldment process e.g. MMAW, GMAW, FCAW, SAW etc. Or is it included in this "MEM24012 Apply metallurgical principles" which wasn't part of the review? | The inspection of welds is addressed in the range of conditions where the defects in weldments are listed. There are two points in the knowledge evidence that also address fusion welding. |
| 17 June<br>2024 | Open Welding | Employer | VIC   | Feedback Form | MEM24001<br>MEM24002<br>MEM24040 | It is a redundant activity. There is simpler tech around now that nullifies its purpose.  | The presence of new technology is noted, however there are significant sections of industry that still use dye penetrant processes that need to be supported by the MEM training package.   |
| 17 June<br>2024 | Open Welding | Employer | VIC   | Feedback Form | MEM24004                         | Nothing to add  | Thank you for your support.   |



| Date            | Organisation                          | Туре                           | State | Channel       | Component | Feedback  | Response  |
|-----------------|---------------------------------------|--------------------------------|-------|---------------|-----------|---|---|
| 17 June<br>2024 | Open Welding                          | Employer                       | VIC   | Feedback Form | MEM24019  | AUS/NZ and ISO<br>standards don't give<br>enough weight to newer<br>NDT methods.  | The scope of this project addresses the alignment of NDT units of competency to better support the changes in ISO's affecting the classification of technician levels. Additional proposed changes to units have been included in this work to provide awareness of new methods and techniques. |
| 17 June<br>2024 | Open Welding                          | Employer                       | VIC   | Feedback Form | MEM50424  | There are NDT competencies that can   | Noted and thank you for your feedback.  |
| 17 June<br>2024 | Open Welding                          | Employer                       | VIC   | Feedback Form | Skill Set | be utilised that don't need a formal diploma.   |   |
| 17 June<br>2024 | Open Welding                          | Employer                       | VIC   | Feedback Form | CVIG      | Haven't seen it.  | The companion volume implementation guides can be viewed through the Manufacturing Alliance website on the NDT project page.  |
| 17 June<br>2024 | Open Welding                          | Employer                       | VIC   | Feedback Form | General   | In the welding space there is a huge amount of waste in NDT practice that could be removed and help the industry be more efficient. | Your feedback and the accompanying documentation provided have been noted. Thank you.   |
| 18 June<br>2024 | Manufacturing<br>Skills<br>Queensland | State/Territory representative | QLD   | Feedback Form | Qual      | Agree with proposed changes   | Thank you for your support.   |
| 18 June<br>2024 | Manufacturing<br>Skills<br>Queensland | State/Territory representative | QLD   | Feedback Form | Skill Set | Agree with proposed changes   | Thank you for your support.   |



| Date            | Organisation                          | Туре                           | State | Channel                | Component | Feedback  | Response   |
|-----------------|---------------------------------------|--------------------------------|-------|------------------------|-----------|---|--|
| 18 June<br>2024 | Manufacturing<br>Skills<br>Queensland | State/Territory representative | QLD   | Feedback Form          | CVIG      | Agree with proposed changes   | Thank you for your support.  |
| 18 June<br>2024 | PWR Advanced<br>Cooling<br>Technology | Employer                       | QLD   | Information<br>Session | MEM50424  | I have noticed you have done some work on the Diploma of NDT becoming MEM50424. I notice there is no RTO that has the qualification on scope, is there something in the works in the program? | The qualification was released just over 12 months and RTOs may not have implemented this qualification yet. |
| 18 June<br>2024 | QMS NDT &<br>NACE                     | Employer                       | SA    | Information<br>Session | General   | Will there be some distance learning i.e. theorical classrooms online NDT testing methods?  | We note your feedback however, this is outside the scope of the current project.                             |



| Date            | Organisation                              | Туре | State | Channel       | Component  | Feedback   | Response   |
|-----------------|---|------|-------|---------------|--|--|--|
| 21 June<br>2024 | Australian<br>Institute of<br>Engineering | RTO  | VIC   | Feedback Form | MEM24040<br>MEM24041<br>MEM24042<br>MEM24043<br>MEM24044 | While I appreciate the effort to expand and update the curriculum, I do not agree with the proposed new unit MEM24040 Undertake basic penetrant tests at this time. We currently have foundational units that cover similar content, and it is unclear how this new unit would add distinct value or address a specific gap not already covered. Although it is mentioned that this new unit reflects the requirements of the new technical standards, it raises the question of why these requirements were not integrated into the existing units to enhance their credibility. Understanding the rationale behind the creation of MEM24040, including its objectives and differentiation from existing units, would help in assessing its necessity and potential impact. | The unit MEM24001 Perform basic penetrant testing applied to both welders and other tradespersons testing their own work and also Level 1 NDT technicians. After a close examination of the new technical standards and guidance material produced by AINDT and made available to Manufacturing Alliance, it was decided that a single unit serving both occupational groups was no longer appropriate. A new unit MEM24040 Undertake basic penetrant tests was developed for Level 1 NDT technicians and aligned to the new technical standards. The title for the unit for tradespersons remained as "Perform basic penetrant tests". The same changes were made for all of the previous basic test units. |
| 21 June<br>2024 | Australian<br>Institute of<br>Engineering | RTO  | VIC   | Feedback Form | Skill Set  | Agree with proposed changes  | Thank you for your support.  |



| Date            | Organisation                              | Туре     | State | Channel                | Component | Feedback   | Response  |
|-----------------|---|----------|-------|------------------------|-----------|--|---|
| 21 June<br>2024 | Australian<br>Institute of<br>Engineering | RTO      | VIC   | Feedback Form          | CVIG      | Agree with proposed changes  | Thank you for your support.   |
| 24 June<br>2024 | TAFE<br>Queensland                        | RTO      | QLD   | Information<br>Session | General   | As the updated units are proposed to change and sit in other qualifications, will those qualifications be updated? | Affected qualifications will have an updated release number and release date, as part of Training Package Maintenance illustrated on our website under the NDT project page heading 'Training Package Maintenance – Minor Changes.'   |
| 24 June<br>2024 | Open Welding                              | Employer | VIC   | Information<br>Session | General   | Quoting ISO 9712 discounts for previous experience. Do you incorporate the structure into the units?               | Technical standards apply in AINDT to recognise candidates under their structure to issue certification. Initial consultation with AINDT agreed to align the technical standards as much as practicable taking into account compliance within the Training package organising framework (TPOF). |
| 24 June<br>2024 | Open Welding                              | Employer | VIC   | Information<br>Session | General   | What is the ambition driving this? Are you trying to get more technicians qualification for NDT?                   | The intent of this project was to align MEM NDT units with the ISO technical standards.   |



| Date            | Organisation                                    | Туре       | State | Channel                | Component | Feedback  | Response   |
|-----------------|---|------------|-------|------------------------|-----------|---|--|
| 24 June<br>2024 | Open Welding                                    | Employer   | VIC   | Information<br>Session | General   | Do you accommodate recognition of prior learning (RPL)? How does a candidate get qualified?   | All units and qualifications developed by Manufacturing Alliance are designed to suit actual delivery or RPL by a Training Provider.   |
| 24 June<br>2024 | Australian<br>Submarine<br>Corporation<br>(ASC) | Government | SA    | Information<br>Session | General   | Will the qualification or units show the mapping across the standards?  | Initial consultation with AINDT agreed to align the technical standards as much as practicable taking into account compliance within the Training package organising framework (TPOF).   |
| 24 June<br>2024 | Australian<br>Submarine<br>Corporation<br>(ASC) | Government | SA    | Information<br>Session | General   | Regarding the certification ISO 9712, are the hours of training and experience incorporated into the revised units or qualifications? | Under the TPOF, we cannot specify the hours of training and experience that AINDT specifies. However, we have developed units of competency to describe the skills and knowledge required to meet the competency requirements of the task. |
| 24 June<br>2024 | Australian<br>Submarine<br>Corporation<br>(ASC) | Government | SA    | Information<br>Session | General   | Are the competencies supported by other companies or AINDT?   | AINDT has been consulted on the project and has a representative member on the Technical Committee.  |



| Date            | Organisation | Туре     | State | Channel                | Component | Feedback   | Response  |
|-----------------|--------------|----------|-------|------------------------|-----------|--|---|
| 24 June<br>2024 | TICS         | Employer | QLD   | Information<br>Session | General   | A few employees undertaking Certificate III in Engineering – Technical, which has limited NDT units, could benefit from the nationally recognised training.  | Noted. There are five NDT units can be included in the Certificate III in Engineering - Technical qualification. Each RTO can determine the elective units they will deliver as part of the qualifications.   |
| 26 June<br>2024 | AW Bell      | Employer | VIC   | Information<br>Session | General   | It's great to see that they are all being revised. Talking about North American companies, they require NAS 410 certified non-destructive testing technicians. Does the revision take into account any of the NAS 410? That is, is there any push to try and get reciprocal recognition, to support US, air space and defence contracts? | Thank you for your feedback. The MEM NDT units allow training against other NDT standards to be used as part of the delivery and assessment against the unit of competency.  The successful achievement by a student of the proposed NDT units of competency can support an application for industry recognition by a standards body such as AINDT or NAS 410 certifying organisations. |



| Date            | Organisation            | Туре     | State | Channel                | Component | Feedback   | Response   |
|-----------------|-------------------------|----------|-------|------------------------|-----------|--|--|
| 26 June<br>2024 | Qantas<br>Engineering   | Employer | NSW   | Information<br>Session | General   | The preferred technical standard for the qualification of QANTAS NDT staff is EN4179, which is parallel to NAS 410 and the National Aerospace NDT Board looks at the recommended standard for the staff training syllabus and that's ISO 25107. It then falls back to the Level 3, to look at someone's training and in particular the transition from general industry moving across to aerospace.  This forum is more about developing the MEM as opposed to looking at industry accreditation and the central industry certifying body. | Thank you. This is the underpinning training that is required for entry into the industry and then the certification comes from the recognising authorities. |
| 27 June<br>2024 | Protonautics Pty<br>Ltd | Employer | QLD   | Feedback Form          | Skill Set | We welcome and support these training initiatives and intend to fully cooperate with the new initiatives to ensure that we are up to date with any industry changes and legislative requirements relating to our NDT inspection department.  | Thank you for your support.  |



| Date            | Organisation                                 | Туре                         | State    | Channel  | Component | Feedback  | Response                    |
|-----------------|--|------------------------------|----------|--|-----------|---|-----------------------------|
| 27 June<br>2024 | Protonautics Pty<br>Ltd                      | Employer                     | QLD      | Feedback Form  | CVIG      | Happy with these initiatives - they provide an opportunity for ongoing development and training within the framework of our NDT department. | Thank you for your support. |
| 18/10/2024      | Australian<br>Manufacturing<br>Workers Union | Union                        | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee endorsed the release of draft training products and associated documents to the Commonwealth and SROs for review              | Thank you for your support. |
| 18/10/2024      | Australian<br>Manufacturing<br>Workers Union | Union                        | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee endorsed the release of draft training products and associated documents to the Commonwealth and SROs for review              | Thank you for your support. |
| 18/10/2024      | Al Group                                     | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee endorsed the release of draft training products and associated documents to the Commonwealth and SROs for review              | Thank you for your support. |
| 18/10/2024      | Al Group                                     | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee endorsed the release of draft training products and associated documents to the Commonwealth and SROs for review              | Thank you for your support. |



| Date       | Organisation    | Туре                | State | Channel | Component | Feedback  | Response                    |
|------------|-----------------|---------------------|-------|---------|-----------|---|-----------------------------|
| 05/11/2024 | Skills Canberra | Government<br>(SRO) | ACT   | Email   | All       | Thank you for your email dated Friday 25 November about the updates to the MEM Manufacturing and Engineering training package. The ACT has had no training in these qualifications and streams.  As Acting Senior Responsible Officer for the ACT, I support the following proposed updates:  •MPT_ANN_2223_002 Non-Destructive Testing Skills;  • MPT_ANN_2324_001 Blacksmithing; and  • MPT_ANN_2324_002 Update to MEM80122 Graduate Diploma of Engineering. I look forward to continuing to work with you to support training package development and improvement. Kind regards, | Thank you for your support. |



|            |               |            |     |       |     |   | •                  |
|------------|---------------|------------|-----|-------|-----|---|--------------------|
| 07/11/2024 | Department of | Government | QLD | Email | All | Thank you for the                                 | Thank you for your |
|            | Trade,        | (SRO)      |     |       |     | opportunity to review the                         | support.           |
|            | Employment    |            |     |       |     | following three MEM                               |                    |
|            | and Training  |            |     |       |     | Projects updating the                             |                    |
|            |               |            |     |       |     | MEM Manufacturing and                             |                    |
|            |               |            |     |       |     | Engineering Training                              |                    |
|            |               |            |     |       |     | Package.  |                    |
|            |               |            |     |       |     | • MPT_ANN_2223_002                                |                    |
|            |               |            |     |       |     | Non-Destructive Testing                           |                    |
|            |               |            |     |       |     | Skills  |                    |
|            |               |            |     |       |     | • MPT_ANN_2324_001                                |                    |
|            |               |            |     |       |     | Blacksmithing                                     |                    |
|            |               |            |     |       |     | • MPT_ANN_2324_002                                |                    |
|            |               |            |     |       |     | Update to MEM80122                                |                    |
|            |               |            |     |       |     | Graduate Diploma of                               |                    |
|            |               |            |     |       |     | Engineering.                                      |                    |
|            |               |            |     |       |     | As Deputy Director-                               |                    |
|            |               |            |     |       |     | General, Engagement                               |                    |
|            |               |            |     |       |     | Division, Department of                           |                    |
|            |               |            |     |       |     | Trade, Employment and                             |                    |
|            |               |            |     |       |     | Training, the nominated                           |                    |
|            |               |            |     |       |     | Senior Responsible                                |                    |
|            |               |            |     |       |     | Officer for Queensland, I                         |                    |
|            |               |            |     |       |     | confirm that based on                             |                    |
|            |               |            |     |       |     | the absence of any                                |                    |
|            |               |            |     |       |     | known issues for                                  |                    |
|            |               |            |     |       |     | Queensland, the state                             |                    |
|            |               |            |     |       |     | supports progressing all                          |                    |
|            |               |            |     |       |     | three projects through                            |                    |
|            |               |            |     |       |     | the Training Package                              |                    |
|            |               |            |     |       |     | Products Development                              |                    |
|            |               |            |     |       |     | and Endorsement                                   |                    |
|            |               |            |     |       |     | Process Policy for Skills Ministers' endorsement. |                    |
|            |               |            |     |       |     | Please reach out if you                           |                    |
|            |               |            |     |       |     | require any further                               |                    |
|            |               |            |     |       |     | information or                                    |                    |
|            |               |            |     |       |     | clarification. Kind                               |                    |
|            |               |            |     |       |     |   |                    |
|            |               |            |     |       |     | Regards,  |                    |



| Date       | Organisation                      | Туре                | State | Channel | Component | Feedback   | Response                    |
|------------|-----------------------------------|---------------------|-------|---------|-----------|--|-----------------------------|
| 08/11/2024 | NSW<br>Department of<br>Education | Government<br>(SRO) | NSW   | Email   | All       | Thank you for your email. I am responding on behalf of Tim Bayl, Senior Responsible Officer of NSW. NSW supports the proposed changes to the MEM Training Package in the email below to proceed to the Assurance Body. Regards   | Thank you for your support. |
| 08/11/2024 | Skills Tasmania                   | Government<br>(SRO) | TAS   | Email   | All       | I am responding on<br>behalf of Tasmania as<br>the Senior Responsible<br>Officer as Peta Sugden<br>is on leave. I can confirm<br>that Tasmania supports<br>the proposed training<br>package changes and<br>has no further feedback.<br>We have also forwarded<br>consultation details to<br>relevant industry bodies<br>and employers. Regards | Thank you for your support. |



| Date       | Organisation                                     | Туре                | State    | Channel | Component | Feedback  | Response                     |
|------------|--|---------------------|----------|---------|-----------|---|------------------------------|
| 08/11/2024 | Department of Employment and Workplace Relations | Government<br>(SRO) | National | Email   | All       | Thank you for the provision of the following Final Draft Materials to the Commonwealth Senior Responsible Officer for review.  • MPT_ANN_2223_002 MEM Non-Destructive Testing Skills  • MPT_ANN_2324_001 MEM Blacksmithing  • MPT_ANN_2324_002 Update to MEM80122 Graduate Diploma of Engineering The Commonwealth has no issues or concerns in relation to the Projects:  • There were no significant or contentious implementation issues identified with the final draft training products submitted by the JSC.  • All items raised that have implications on a national level or raised by the department /another federal government agency have been appropriately addressed and incorporated into the final draft training products. Kind regards | Thank you for your feedback. |



| Date       | Organisation  | Туре                | State | Channel | Component | Feedback   | Response                     |
|------------|---|---------------------|-------|---------|-----------|--|------------------------------|
| 08/11/2024 | Industry Skills<br>Advisory<br>Council NT<br>(ISACNT) | Government<br>(SRO) | NT    | Email   | All       | The Northern Territory State Training Authority has no objections to the Manufacturing Industry Skills Alliance's updates to the MEM Manufacturing and Engineering Training Package progressing to the Training Package Assurance Body for consideration: • Non-Destructive Testing Skills • Blacksmithing • MEM80122 Graduate Diploma of Engineering. The Industry Skills Advisory Council NT (ISACNT), on behalf of the NTSTA conducted industry consultation on the proposed changes. | Thank you for your feedback. |



|            |                  |            |    |       |     |                           | •                  |
|------------|------------------|------------|----|-------|-----|---------------------------|--------------------|
| 08/11/2024 | South Australian | Government | SA | Email | All | I am responding to the    | Thank you for your |
|            | Skills           | (SRO)      |    |       |     | Manufacturing Industry    | support.           |
|            | Commission       |            |    |       |     | Skills Alliance (MISA)    |                    |
|            |                  |            |    |       |     | request for the Senior    |                    |
|            |                  |            |    |       |     | Responsible Officer       |                    |
|            |                  |            |    |       |     | (SRO) Check regarding     |                    |
|            |                  |            |    |       |     | review of the draft       |                    |
|            |                  |            |    |       |     | training package product  |                    |
|            |                  |            |    |       |     | components for the        |                    |
|            |                  |            |    |       |     | following projects:       |                    |
|            |                  |            |    |       |     | • MPT_ANN_2223_002        |                    |
|            |                  |            |    |       |     | Non-Destructive Testing   |                    |
|            |                  |            |    |       |     | Skills                    |                    |
|            |                  |            |    |       |     | • MPT_ANN_2324_001        |                    |
|            |                  |            |    |       |     | Blacksmithing             |                    |
|            |                  |            |    |       |     | • MPT_ANN_2324_002        |                    |
|            |                  |            |    |       |     | Update to MEM80122        |                    |
|            |                  |            |    |       |     | Graduate Diploma of       |                    |
|            |                  |            |    |       |     | Engineering.              |                    |
|            |                  |            |    |       |     | As the SRO for South      |                    |
|            |                  |            |    |       |     | Australia, I note that on |                    |
|            |                  |            |    |       |     | this occasion you will    |                    |
|            |                  |            |    |       |     | also be receiving a       |                    |
|            |                  |            |    |       |     | response from Skills SA,  |                    |
|            |                  |            |    |       |     | while we align our        |                    |
|            |                  |            |    |       |     | processes moving          |                    |
|            |                  |            |    |       |     | forward. Please find our  |                    |
|            |                  |            |    |       |     | response below:           |                    |
|            |                  |            |    |       |     | MPT_ANN_2223_002          |                    |
|            |                  |            |    |       |     | Non-Destructive Testing   |                    |
|            |                  |            |    |       |     | Skills                    |                    |
|            |                  |            |    |       |     | The SRO is supportive     |                    |
|            |                  |            |    |       |     | of the changes, and no    |                    |
|            |                  |            |    |       |     | further comments.         |                    |
|            |                  |            |    |       |     | MPT_ANN_2324_001          |                    |
|            |                  |            |    |       |     | Blacksmithing. The SRO    |                    |
|            |                  |            |    |       |     | is supportive of the      |                    |



| Date       | Organisation                                     | Туре                | State | Channel | Component | Feedback   | Response                    |
|------------|--|---------------------|-------|---------|-----------|--|-----------------------------|
|            |  |                     |       |         |           | changes and has no further comments. MPT_ANN_2324_002 Update to MEM80122 Graduate Diploma of Engineering. The SRO is supportive of the changes and has no further comments. If you have any questions or concerns, please do not hesitate to contact me directly.  |                             |
| 11/11/2024 | Department of Training and Workforce Development | Government<br>(SRO) | WA    | Email   | All       | Regards,  Thank you for your email and for the opportunity to review the draft training package products. The Western Australian Senior Responsible Officer supports the submission of the MEM Training Package Release 5.0 to the Assurance Body for consideration, which includes the:  Non-Destructive Testing Skills Project and general maintenance updates;  MEM80125 Graduate Diploma of Engineering; and  MEM31922 Blacksmithing Project. Kind regards | Thank you for your support. |



| Date       | Organisation                 | Туре                       | State    | Channel | Component            | Feedback  | Response                    |
|------------|------------------------------|----------------------------|----------|---------|----------------------|---|-----------------------------|
| 14/11/2024 | Skills SA                    | Government<br>(SRO)        | SA       | Email   | All                  | Acting Director, Policy and Strategy, Skills SA, Senior Responsible Officer supports the updates to the Manufacturing and Engineering (MEM) training package projects:  • MPT_ANN_2223_002 Non-Destructive Testing Skills  • MPT_ANN_2324_001 Blacksmithing  • MPT_ANN_2324_002 Update to MEM80122 Graduate Diploma of Engineering Kind regards | Thank you for your support. |
| 18/11/2024 | Industry Skills<br>Australia | Jobs and Skills<br>Council | National | Email   | MEM18110<br>MEM18111 | Email sent to Industry<br>Skills Australia to advise<br>cross-sector impact.  | No response from ISA.       |



| 22/11/2024 | Victorian Skills | Government | VIC | Email | All | MANUFACTURING AND        | Thank you for your |
|------------|------------------|------------|-----|-------|-----|--------------------------|--------------------|
|            | Authority        | (SRO)      |     |       |     | ENGINEERING (MEM)        | support.           |
|            |                  |            |     |       |     | TRAINING PACKAGE         |                    |
|            |                  |            |     |       |     | NON-DESTRUCTIVE          |                    |
|            |                  |            |     |       |     | TESTING (NDT) SKILLS     |                    |
|            |                  |            |     |       |     | and GRADUATE             |                    |
|            |                  |            |     |       |     | DIPLOMA OF               |                    |
|            |                  |            |     |       |     | ENGINEERING              |                    |
|            |                  |            |     |       |     | PROJECTS                 |                    |
|            |                  |            |     |       |     |                          |                    |
|            |                  |            |     |       |     | Thank you for your email |                    |
|            |                  |            |     |       |     | of 25 October 2024       |                    |
|            |                  |            |     |       |     | requesting a Senior      |                    |
|            |                  |            |     |       |     | Responsible Officers     |                    |
|            |                  |            |     |       |     | (SRO) Check for the      |                    |
|            |                  |            |     |       |     | Manufacturing and        |                    |
|            |                  |            |     |       |     | Engineering (MEM)        |                    |
|            |                  |            |     |       |     | Training Package –       |                    |
|            |                  |            |     |       |     | NonDestructive Testing   |                    |
|            |                  |            |     |       |     | (NDT) and Graduate       |                    |
|            |                  |            |     |       |     | Diploma of Engineering   |                    |
|            |                  |            |     |       |     | projects.                |                    |
|            |                  |            |     |       |     |                          |                    |
|            |                  |            |     |       |     | Victoria supports the    |                    |
|            |                  |            |     |       |     | revised NDT and          |                    |
|            |                  |            |     |       |     | Graduate Diploma of      |                    |
|            |                  |            |     |       |     | Engineering training     |                    |
|            |                  |            |     |       |     | products proceeding to   |                    |
|            |                  |            |     |       |     | the Department of        |                    |
|            |                  |            |     |       |     | Employment and           |                    |
|            |                  |            |     |       |     | Workplace Relations for  |                    |
|            |                  |            |     |       |     | quality assurance prior  |                    |
|            |                  |            |     |       |     | to submission to Skills  |                    |
|            |                  |            |     |       |     | Ministers for            |                    |
|            |                  |            |     |       |     | endorsement.             |                    |
|            |                  |            |     |       |     | 1                        |                    |
|            |                  |            |     |       |     | I note that the proposed |                    |
|            |                  |            |     |       |     | changes have been        |                    |
|            |                  |            |     |       |     | deemed equivalent.       |                    |



| Date       | Organisation                                 | Туре  | State    | Channel  | Component | Feedback  | Response                    |
|------------|--|-------|----------|--|-----------|---|-----------------------------|
|            |  |       |          |  |           | Advice from Victoria's Curriculum Maintenance Manager (CMM) Service is that the new packaging rules which increase the required number of units of competency for each of these qualifications, will result in implementation costs for RTOs and increased costs for funding bodies. These costs will only be partly reflected in the updating of the Victorian Purchasing Guide.  I wish you well as you progress this work. |                             |
| 18/03/2025 | Australian<br>Manufacturing<br>Workers Union | Union | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | Yours sincerely The Committee reviewed and agreed to release the submission form and associated documents to the Assurance Body for consideration.  | Thank you for your support. |
| 18/03/2025 | Australian<br>Manufacturing<br>Workers Union | Union | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee reviewed and agreed to release the submission form and associated documents to the Assurance Body for consideration.  | Thank you for your support. |



| Date       | Organisation  | Туре                         | State    | Channel  | Component | Feedback  | Response   |
|------------|---|------------------------------|----------|--|-----------|---|--|
| 18/03/2025 | Al Group  | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee reviewed and agreed to release the submission form and associated documents to the Assurance Body for consideration.  | Thank you for your support.  |
| 18/03/2025 | Al Group  | Industry<br>Association/peak | National | General Manufacturing and Engineering Interim Standing Committee meeting | All       | The Committee reviewed and agreed to release the submission form and associated documents to the Assurance Body for consideration.  | Thank you for your support.  |
| 15/05/2025 | TAFE NSW  | Educational<br>expert/RTO    | NSW      | Email  | All       | Hello Chris,  Yes I can confirm that I reviewed and discussed the draft units and were happy for them to be forwarded to the CEO and the Assurance Body for approval.  Kind Regards Karen Humphreys | Thank you for your support.  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME              | National | Email  | All       | Good afternoon Chris, As per our earlier discussions and Stuart Norman's request I've undertaken a general review of the proposed NDT modules that are part of MISA NDT Skills Module update.       | Hi Peter, I have attached a summary of our response to the points you raised and the discussion we had earlier today. I have also attached the marked up versions of the changes we discussed. |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback   | Response  |
|------------|---|-----------------|----------|---------|-----------|--|---|
|            |   |                 |          |         |           | Please see the comments in the attached document some of which are repetitive as they apply to multiple modules.  NB: This feedback has gone to the AINDT hierarchy as well  Happy to discuss as required.   | Please let me know if you need more information, the end point we are looking for here is that AINDT provide an email in support of the proposed changes. Regards, Chris  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM18112  | Kind Regards  Not sure the extensive technical and theoretical requirements for ET constitutes a basic test method. This unit seeks to cover the conduct of tube testing, material conductivity, defect/crack detection of welds and coating thickness determination all of which seems inconceivable for a basic or introductory qualification. | No action. As discussed, the scale of this unit is determined by the different context listed in the Range of Conditions. There is no expectation that the full range of conditions will be used, usually only one is chosen. |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM18113  | Includes reference to the conduct of steel plate lamination testing in the knowledge requirements, which would be outside the scope of an entry level  | Removed the following references from the Knowledge Evidence:  • plate testing to acceptable standards within the scope of this unit  |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback   | Response  |
|------------|---|-----------------|----------|---------|-----------|--|---|
|            |   |                 |          |         |           | UTT qualification and should be removed for clarity.   | inclusions and<br>laminations in joints<br>between; nonferrous<br>alloys, ferrous alloys,<br>steels and composite<br>materials  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM18114  | Not sure the extensive technical and theoretical requirements for conducting RT constitutes a basic test method. This unit seeks to cover the conduct of radiographic examination of an extensive range of items and materials including equipment, set up and exposure plus film processing and interpretation under supervision, all of which seems inconceivable for a basic or introductory qualification. It was noted RT safety is addressed but no specific mention of the need for radiation personal use licences in all state jurisdictions. | Statement added under Application to address radiation safety requirements: Individuals must adhere to the state and national safety regulation in relation to radiation use and licencing. |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24033  | Module refers to ISO 9712 in relation to certification of testing personnel, but this is not applicable to Thermography the  | References to ISO 9712<br>have been replaced with<br>the below:<br>AS ISO 18436.7<br>Condition monitoring and   |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback   | Response   |
|------------|---|-----------------|----------|---------|-----------|--|--|
|            |   |                 |          |         |           | applicable standard for<br>thermography is ISO<br>18436  | diagnostics of machines -<br>Requirements<br>for qualification and<br>assessment of personnel,<br>Part 7: Thermography.  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24034  | No specific mention of the testing being conducted under the supervision of an NDT Level 3 with qualifications or experience in the use or CR/DR technologies. | Statement included under the Application to address conduct under supervision: These employees work under the general supervision of personnel such as engineering associates, NDT technicians aligned to level 3 in technical standards; professional engineers and scientists; engineering technologists; and production, operations and maintenance managers. Additionally, the statement below has been added to address radiation safety: Individuals must adhere to the state and national safety regulation in relation to radiation use and licencing. |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24035  | No mention is made of<br>the need for this testing<br>to be conducted under  | Statement included under the Application to address conduct under supervision:   |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback  | Response  |
|------------|---|-----------------|----------|---------|-----------|---|---|
|            |   |                 |          |         |           | the supervision of an NDT Level 3 or similar.   | These employees work under the general supervision of personnel such as engineering associates, NDT technicians aligned to level 3 in technical standards; professional engineers and scientists; engineering technologists; and production, operations and maintenance managers. |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24036  | Consideration might be given to including the Apply Codes and Standards to NDT module MEM 23048 to the list of prerequisites for this module as the conduct of VT activities requires an extensive knowledge of related NDT and Manufactured product standards. | Statement added under Application for consistency: here the use of Codes and Standards is required, Unit MEM24038 Apply codes and standards to non- destructive testing should also be selected.  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24037  | No mention is made of<br>the need for this testing<br>to be conducted under<br>the supervision of an<br>NDT Level 3 or similar.   | Statement included under the Application to address conduct under supervision: These employees work under the general supervision of personnel such as engineering associates, NDT technicians aligned to   |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback  | Response  |
|------------|---|-----------------|----------|---------|-----------|---|---|
|            |   |                 |          |         |           |   | level 3 in technical standards; professional engineers and scientists; engineering technologists; and production, operations and maintenance managers.  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24042  | Not sure the extensive technical and theoretical requirements for ET constitutes a basic test method. This unit seeks to cover the conduct of tube testing, material sorting, defect/crack detection and coating thickness determination all of which seems inconceivable for a basic or entry level qualification. | No action. As discussed, the scale of this unit is determined by the different context listed in the Range of Conditions. There is no expectation that the full range of conditions will be used, usually only one is chosen. |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24043  | Refers to the conduct of plate lamination testing in the knowledge requirements which would be outside the scope of a basic UTT NDT qualification and could be removed for clarity.   | References to lamination<br>have been removed<br>throughout the unit<br>including Application,<br>Range of Conditions and<br>Knowledge Evidence.  |
| 16/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | MEM24044  | Not sure the extensive technical and theoretical requirements for RT constitutes a basic test method. This unit seeks   | Statement added under<br>Application to address<br>radiation safety<br>requirements:  |



| Date       | Organisation  | Туре            | State    | Channel | Component | Feedback   | Response   |
|------------|---|-----------------|----------|---------|-----------|--|--|
|            |   |                 |          |         |           | to cover the conduct of radiographic examination of an extensive range of items and materials including choice of test method equipment, set up and exposure plus film processing and interpretation, all of which seems inconceivable for a basic or entry level qualification. It was noted RT safety is addressed but no specific mention on the need for radiation personal use licences in all state jurisdictions. | Individuals must adhere to the state and national safety regulation in relation to radiation use and licencing.  |
| 26/06/2025 | Australian<br>Institute for<br>Non-destructive<br>Testing (AINDT) | Association/SME | National | Email   | All       | Good morning Chris,  As per our earlier discussions and your feedback to the AINDT review, we have now updated our review document to take into account your amendments and clarifications.  As requested, the AINDT is now comfortable with the proposed Skills Modules to proceed however we would   | Thank you for your support.  We have noted your specific points of feedback regarding basic NDT units which will be considered as part of future MEM projects. |



| Date       | Organisation                                 | Туре                         | State    | Channel | Component | Feedback  | Response                    |
|------------|--|------------------------------|----------|---------|-----------|---|-----------------------------|
|            |  |                              |          |         |           | request that our reservations with the RT and ET units being included in Basic/Entry Level modules be noted. Refers to Unit Nos: MEM 18112, 18114, 24042 & 24044.  Hopefully, this will now assist with progressing this project.  Kind Regards |                             |
| 03/07/2025 | Australian<br>Manufacturing<br>Workers Union | Union                        | National | Email   | All       | Hi Darren, I support the changes. Cheers  | Thank you for your support. |
| 03/07/2025 | Al Group                                     | Industry<br>Association/peak | National | Email   | All       | Hi Darren  Australian Industry Group is comfortable with the responses.  Regards, David   | Thank you for your support. |



# Appendix D - List of Stakeholders Consulted through UEEA Training Council Network

| Organisation  | Туре                 | State    |
|---|----------------------|----------|
| Hofmann Engineering   | Employer             | WA       |
| WATI – Western Australian Training Institute                        | RTO                  | WA       |
| Crushology  | Educational experts  | WA       |
| Barminco  | Employer             | WA       |
| Shell   | Employer             | National |
| Westrac   | Employer             | WA       |
| Griffin Coal  | Employer             | WA       |
| RCR Tomlinson   | Employer             | WA       |
| ВНР   | Employer             | WA       |
| VV Walsh  | Employer             | WA       |
| Ciphertel   | Employer             | WA       |
| Moxi  | Educational expert   | WA       |
| Silverstar Marine   | Employer             | WA       |
| BAE Systems   | RTO/ Employer        | WA       |
| FMGL  | Employer             | WA       |
| Evolution Commercial  | Employer             | WA       |
| Rio Tinto   | Employer             | WA       |
| Australian Steel Institute  | Peak body            | WA       |
| Minprovise  | Employer             | WA       |
| CMS Engineering   | Employer             | WA       |
| St Barbara  | Employer             | WA       |
| Westrans WA   | Employer             | WA       |
| AGIG – Australian Gas Infrastructure Group                          | Employer             | WA       |
| Macmahon Holdings Limited   | Employer             | WA       |
| Austal  | Employer             | WA       |
| KBR   | Employer             | WA       |
| Emicol - Engineering and Manufacturing Industry Cooperative Limited | Industry Association | WA       |
| Plan B Engineering  | Employer             | WA       |
| Crushing Equipment  | Employer             | WA       |
| Babylon Operations  | Employer             | WA       |
| SV Australia – Support Vehicles Australia                           | Employer             | WA       |
| MO Group  | Employer             | WA       |
| Horizon Power   | Employer             | WA       |
| Perenti Group   | Employer             | WA       |
| Veem Ltd  | Employer             | WA       |
| Roy Hill  | Employer             | WA       |

MEM: NDT Project – Consultation Log Summary | Version 3.0



| Organisation                                  | Туре               | State |
|---|--------------------|-------|
| Water Corporation                             | Employer           | WA    |
| Komatsu                                       | RTO/Employer       | WA    |
| MLGOz   | Employer           | WA    |
| BHP   | Employer           | WA    |
| Penske  | Employer           | WA    |
| Scania  | Employer           | WA    |
| Major Motors                                  | Employer           | WA    |
| TCWA – Tourism Council WA                     | Peak Body          | WA    |
| Cummins                                       | Employer           | WA    |
| Marlee Resources                              | Employer           | WA    |
| WE Services                                   | Employer           | WA    |
| Heliwest Group                                | Employer           | WA    |
| Anthony Green                                 | Employer           | WA    |
| Hawker Pacific                                | Employer           | WA    |
| WT Business                                   | Employer           | WA    |
| CH Cheli                                      | Employer           | WA    |
| Aviation Australia                            | Educational expert | WA    |
| Aerospace NDI                                 | Employer           | WA    |
| Airflite                                      | Employer           | WA    |
| Cobham  | Employer           | WA    |
| South Metro TAFE                              | RTO                | WA    |
| North Metropolitan TAFE                       | RTO                | WA    |
| South Regional TAFE                           | RTO                | WA    |
| Central Regional TAFE                         | RTO                | WA    |
| North Regional TAFE                           | RTO                | WA    |
| ITWS - Industry Training & Workplace Services | RTO                | WA    |
| NAM Training                                  | RTO                | WA    |



#### Appendix E – Summary of Consultation Feedback

The following graphs provide a summary of the stakeholder engagement activity during consultation period.

#### **Analytics covering broad consultation**



