

**PART C**  
**QUALIFICATIONS**

# Part C – Qualifications

## 1. Introduction

The National Utilities and Electrotechnology Industry Training Advisory Body Limited (NUEITAB) in association with the Australian National Training Authority (ANTA) has coordinated the development of a Training Package for Australian Qualification Framework Levels 2-6 in the Gas Industry of Australia.

The availability of national competency standards for the Gas Industry will provide the catalyst for the development of structured accredited training arrangements that meet enterprise needs and are genuinely portable between industries and regions.

The part of the Training Package provide the basic principles for the implementation of National Qualifications within the Gas Industry. They must be read in conjunction with Gas Industry Competency Standards and Assessment Guidelines.

The Gas Industry Qualifications Framework was developed to adhere to the following principles:

- Qualifications must be relevant, in terms of both level and scope, to the realistic needs of the industry and to facilitate real career pathways.
- Qualifications must reflect real work requirements and not be influenced by the variety of existing qualifications which may have been used in the past for career progression.

The approach adopted in the Gas Industry Qualifications Framework is aimed at providing maximum flexibility for all parties using the qualifications.

The Qualifications have been structured to meet the needs of all Gas Industry employees. The adoption of a broad group of electives in a qualification is one indicator of the flexibility available.

## 2. Titling

### 2.1 Gas Industry National Qualifications

AQF Level	Qualification Title
2	Certificate II – Gas Industry Operations
3	Certificate III – Gas Industry Operations
4	Certificate IV – Gas Industry Operations
5	Diploma – Gas Industry Operations
6	Advanced Diploma – Gas Systems

## 2.2 Components of qualifications

The approach taken to the packaging in the Gas Industry is to include a core and elective model as it will best deliver the outcomes which reflect the Industry training needs. It will also maximise the potential for choice through electives within the boundaries agreed by the Gas Industry as essential for competent performance in a given area of work. In the packaging the Gas Industry has also included arrangements for using units from other Industry competency standards and defined cross-industry competencies. This will enable greater breadth to the structure and broader relevance to employers and employees in the Gas Industry.

**Core:** Core Units are those that are applicable to every employee at that qualification level.

**Electives:** Any Units which are not required as Core or Stream Electives and are required as complementary to the work functions for the respective qualification.

## 2.3 Composition of qualifications

In all cases the composition of qualifications must be agreed to between the person seeking the qualification and the employer. General principles regarding the composition of qualifications include:

- Units of Competency making up a qualification must be appropriate to the work being performed by the person seeking the qualification.
- Units of Competency making up the qualification must be appropriate to the level of qualification sought.
- Unless specifically stated otherwise the major component of the Units of Competency making up a qualification should be mainstream core units.

The selection of the Units of Competency making up the qualification must be consistent with the Unit Packaging arrangement outlined in the framework associated with each qualification.

## 3. Issuance of qualifications and competency recognition

Formal recognition of competency achievement may be in the form of:

- A full qualification in accordance with the criteria established under the Gas Qualifications Framework. Where the title of the qualifications within the framework requires further clarity to satisfy State/Territory and/or Enterprise requirements, then an additional occupational identifier to the title in the National Gas Qualifications Framework shall be provided.
- A Statement of Attainment and, where, appropriate, an authorised entry in an individual's Industry Skills Passport, which recognises the attainment of a subset group of individual Units of Competence within a full qualification.

Formal recognition of both types is to be issued by a Registered Training Organisation (RTO). The recognition is to be recorded on formats established by relevant State Training Authorities and include additional items which have been agreed by industry via the National Utilities and Electrotechnology ITAB or its nominated representatives. Industry would expect formal recognition to include:

- The name of the recipient.
- The title of the qualification or Statement of Attainment.
- The title and logo of the RTO.
- The logos of the relevant State/Territory Training and Recognition Authorities, the Nationally Recognised Training (ANTA) logo and, preferably, the logo of the National Utilities and Electrotechnology ITAB Ltd.
- An attached transcript of information that is meaningful for maximum recognition and skills transfer. Generally this would be the individual Unit of Competence titles and any endorsement thereof, as well as detailed statements about the achievement of knowledge and skills. Where Nationally and Industry endorsed training materials e.g. modules, programs or other exist and these are used to provide the underpinning knowledge and skills identified in the Units of Competence, then the relevant Titles of the subjects within the Training programs as above, shall form part of the transcript attached to the qualification.

## 4. Maintenance of qualifications

The Gas Qualifications structure was developed by and is therefore owned by the industry.

The Qualifications structure must be maintained so that it reflects the ongoing needs of the Sector and responds in a timely manner to changed technologies and circumstances.

Responsibility for the maintenance of the Qualifications structure is shared by the parties who constitute the Sector:

Qualifications maintenance will be coordinated and managed by the National Gas Industry Training Task Force (NGITTF).

Suggestions and proposals for changes from all parties are welcome. These should be documented and submitted to the NGITTF through the National Utilities and Electrotechnology ITAB.

## 5. Pathways into individual qualification

There are four identified pathways into individual qualifications at Certificate II, Certificate III and Certificate IV and Diploma levels and three into the Advanced Diploma:

### **Certificate II, Certificate III and Certificate IV and Diploma**

- Entry level contracted employment, as a new apprenticeship.
- Existing employees whose occupation is peculiar to one stream and who may wish to gain a qualification in another stream (including individuals who are trained outside Australia) and who would be eligible for recognised prior learning/current competencies.
- Operatives wishing to multi-skill by seeking to obtain a National Gas Qualification or Statements of Attainment (including individuals who are trained outside Australia).
- Employees of other industries or companies with relevant or similar skills who may wish to have their skills recognised within the National Gas Qualification (including individuals who are trained outside Australia).

### **Advanced Diploma**

- Entry from AQF levels 3, 4 or 5 of the National Gas Industry Training Package. Note that for purposes of entry into the Advanced Diploma qualification, there may be limited advantage in entry from levels 4 and 5 over level 3. This is because levels 4 and 5 predominantly reflect the supervisory nature of the work functions performed at these levels.
- Graduates of engineering or science based diploma level qualification with sufficient mathematical and science underpinning knowledge and skills who need to gain gas industry competencies in gas systems design.
- Employees of other industries or companies with relevant or comparable skills/competencies who may wish to have their skills recognised within the National Gas Qualification (including individuals who are trained outside Australia).

Typically these pathways will include a combination of on and off job training leading to the achievement and demonstration of competence. That is, the pathways identify how competence is developed and how evidence is gathered for the assessment of competence. This would include assessment practices for recognising existing workers' prior learning/current competencies.

Industry acknowledges that competence may be developed entirely in an institutional setting or entirely on the job. However the combination of Units of Competence which will result for instance, in an AQF3 outcome will require a substantial period of training and practice for new entrants (New Apprenticeships) to achieve competence. Whilst these are nominal hours and whilst it may be the case that some reduction in this time could be achieved in an institutional setting, due to reducing any peripheral activity that naturally occurs in an actual workplace, the burden on an institute, individual or employer in relation to costs, would be considerable and possibly prohibitive. This is to be considered when promoting and implementing this pathway.

In general pathways will include a combination of on and off job training leading to the achievement and demonstration of competence. That is, the preferred industry pathways reflect how competence is developed and how evidence is gathered for the assessment of competence. It should be noted that where a shortfall of prerequisite knowledge and skills are evident for those entering through pathway two, a *bridging program* is to be developed to assist the candidate achieve the appropriate level of entry. Equally so, recognition of prior learning/competencies for existing workers should follow a similar approach in recognising existing skills and knowledge and a tailored program be developed by RTOs to meet individual requirements.

Bridging programs are developed to provide access to any skill or knowledge gap an intended learner has relative to the entry requirement of the intended Unit(s) of Competency or Qualification. RTO's should ensure relevant technical knowledge and skills underpinning are determined and clearly defined for respective Unit(s) of Competency and/or Qualification.

The decision as to where the training is provided and the evidence is gathered, is a matter for the Registered Training Organisation (RTO). The RTO would be expected to carry out such activity in accordance with the criteria established by the relevant State or Territory Training Authority and as outlined in the respective parts A, B and C of this Training Package. The industry considers the institutional pathway is clearly much more expensive than a combination or all on the job approach to developing competence.

The industry is of the view that what is critical is that all evidence must be present so that best practice in assessment and the judgement process about attributing competence is valid and reliable.

## 6. Alignment and packaging

It is recommended that the Gas Industry competency standards be initially aligned against six levels of the AQF. This represents the first step in the “packaging” process. These five levels range from Certificate II to Advanced Diploma.

In consideration of the alignment and packaging of the units the Gas Industry considered that it would be inappropriate at this stage to specify a Certificate 1 qualification in the Gas Industry. Rather it is seen that the three core units would be covering all the required underpinning knowledge and skills for entry into a Level 2 qualification pathway. The competency standards already clearly indicate the underpinning knowledge and skills required for each unit as well as the interdependency with other units, which will assist in the future design of a traineeship pathway. Additionally, the Certificate II in Gas Operations is a prerequisite to the Certificate III in Gas Operations.

RTOs designing training programs for delivery of the CIII in Gas Operations are to ensure all of the requirements for gaining the CII in Gas Operations are incorporated in the program. Additionally, recognition of prior learning/competencies for existing workers should form part of any delivery strategy developed by an RTO providing training and assessment services to the Gas Industry. Recognition of existing worker skills and knowledge by the RTO should be approached in such a manner that tailors a program to meet individual requirements.

The decision as to where the training is provided and the evidence is gathered, is a matter for the Registered Training Organisation (RTO). The RTO would be expected to carry out such activity in accordance with the criteria established by the relevant State or Territory Training Authority and as outlined in the respective Parts A, B and C of this Training Package. The industry considers the institutional pathway is clearly much more expensive than a combination or all on the job approach to developing competence.

The industry is of the view that what is critical is that all evidence must be present so that best practice in assessment and the judgement process about attributing competence is valid and reliable.

When aligning and packaging the Gas Industry competency standards account is taken of already existing “cross industry competency standards”. The standards represent competencies for functions or activities that are common across a number of industries such as clerical and administrative functions.

The diagrams in the following pages detail an overview of the grouping of 35 units of competency unique to the selected function of the Gas Industry. It also includes the recommendations for the utilisation of cross industry competency standards including the sets outlined below.

### Frontline Management Competency Standards

ANTA has developed and endorsed 11 units of competency that represent generic management competency standards for frontline managers. The competency standards can be adapted to needs unique to Gas Industry functions.

### The National Clerical-Administrative Competency Standards

The National Clerical-Administrative Competency Standards describe clerical administrative competencies common across industries. It is recommended that only Levels II and III be used in the packaging process for the Meter Reading and Billing Streams.

### Road Transport Industry Competency Standards

The Road Transport Industry Competency Standards describe the competency required for the operation of trucks or heavy vehicles and forklifts. The loading and distribution of LPG in tanker and cylinders will require the use of the relevant competency standards covering the driving of heavy rigid and heavy combination vehicles and/or forklifts.

### Metal and Engineering Industry National Competency Standards

The Metal and Engineering Industry National Competency Standards divide into a number of streams, the most relevant to the Gas Industry is the Mechanical stream, describe the repair of gas meters. This will require the use of relevant Metal and Engineering Industry National Competency Standards associated with this Gas Industry Unit of Competence.

### National Electrotechnology Industry Competency Standards

The National Electrotechnology Industry Competency Standards which were incorporated in the National Electrotechnology Training Package, endorsed August 1999. The selected competencies of the National Electrotechnology Industry are directly relevant to the Gas Industry Units of Competence for the installation of Cathodic Protection Systems.

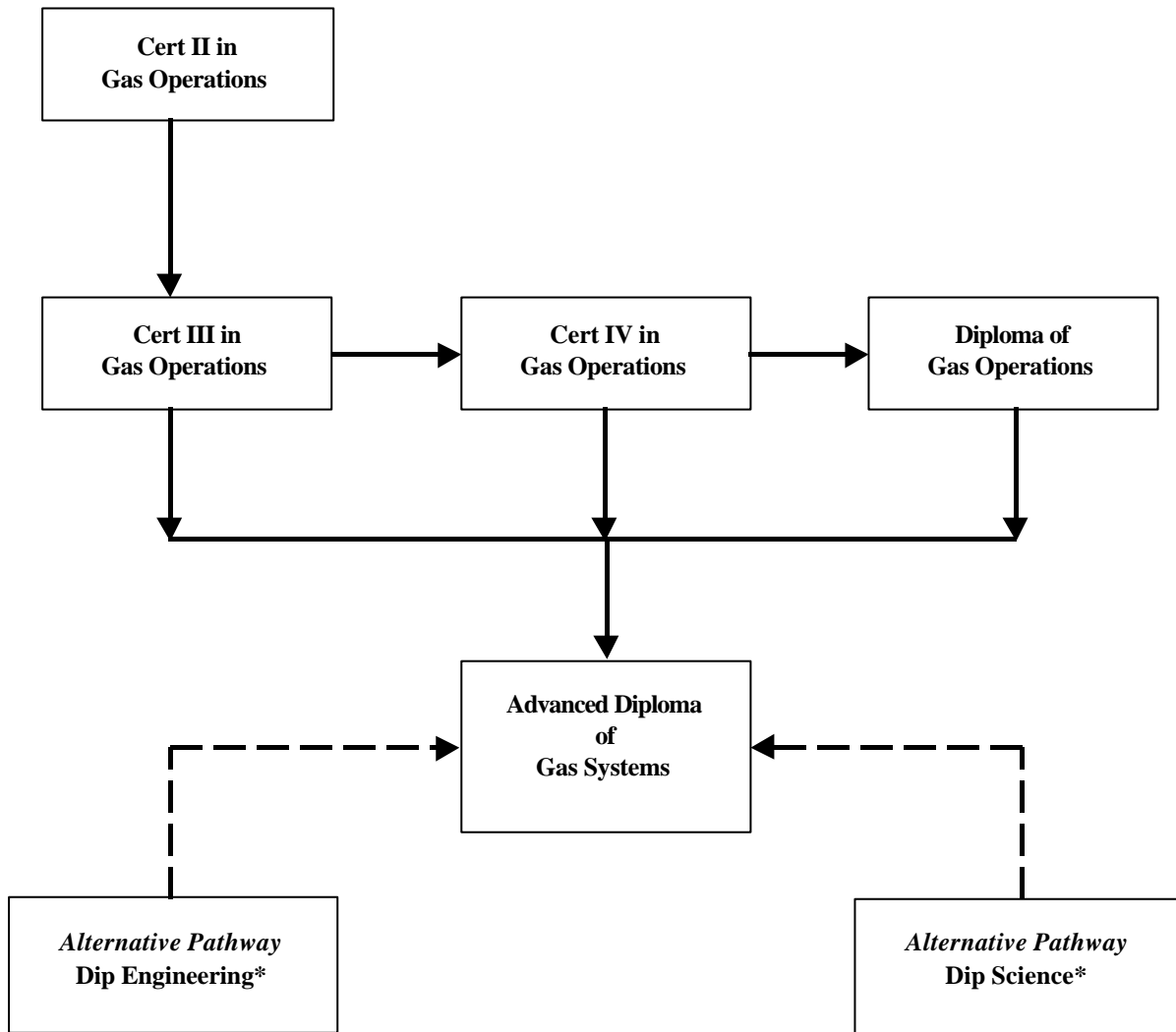
The Units of Competency within the Advanced Diploma qualification collectively align to AQF Level 6. Individual Units of Competency may be aligned to neighbouring AQF Levels where the dominant holistic performance standards warrant the inclusion of the Unit.

An additional Unit of Competency may be included within the “elective” element of the Advanced Diploma qualification if:

- It has been selected for importation from an equivalent AQF 6-Advanced Diploma qualification level from another NTQC endorsed National Training Package;
- The unit of competence chosen is similar in breath, depth, complexity and effort as those typical to the Gas Advanced Diploma or *allied industry* and is necessary for the performance of a specific work function;
- A suitable enterprise unit of competence has been selected and, approved by the National Utilities and Electrotechnology Industry Training Advisory Body Gas Sector Council for inclusion as an imported unit and complies with point 2 above;
- An equivalent unit of competence has been “approved” for inclusion in a bank of approved units for the Elective in the Advanced Diploma by the National Utilities and Electrotechnology Industry Training Advisory Body Gas Sector Council, and endorsed by the NTQC.

## Entry Pathways

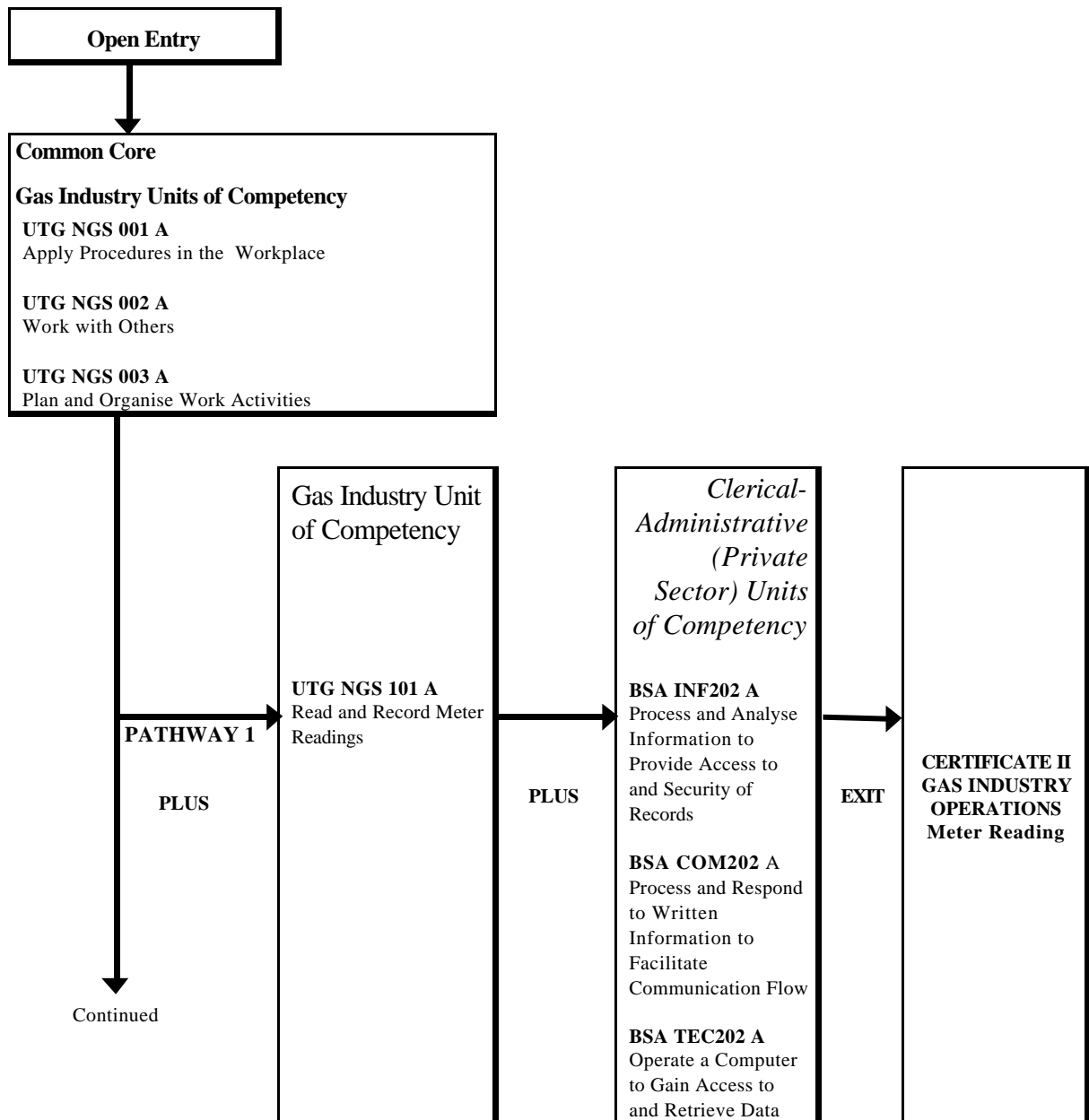
### Advanced Diploma in Gas Systems



\* Individuals with a relevant diploma of engineering or science would be expected to have attained the requisite underpinning knowledge and skills in mathematics and science, which should accelerate their progress through the Advanced Diploma in Gas Systems. However, should this not be the case a suitable bridging program is to form part of the entry requirement.

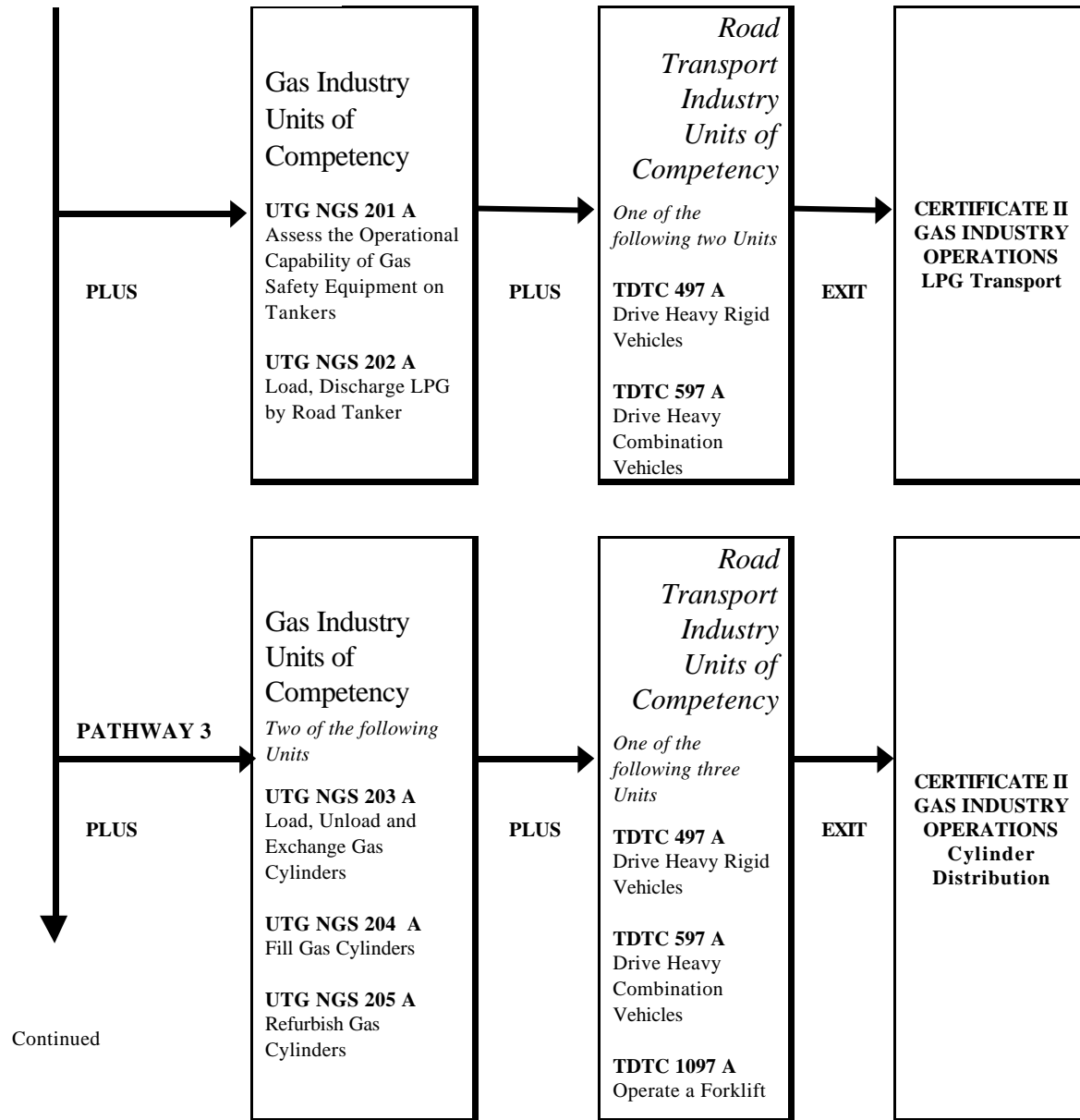
## 7. Alignment of units of competencies to qualification level and outcome

### Certificate II Qualification Pathways



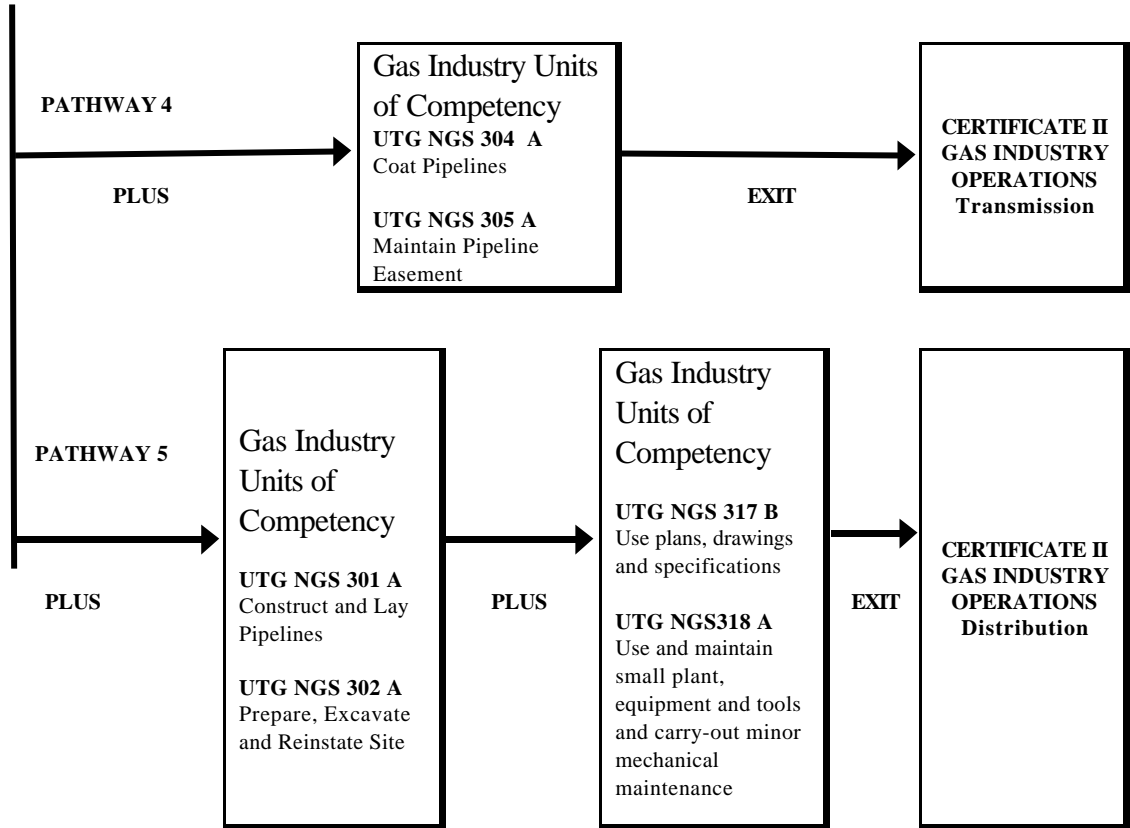
## Certificate II Qualification Pathways (continued)

From  
 Common Core - Entry  
 Gas Industry  
 Units of Competency  
 UTG NGS 001 A, UTG NGS 002 A  
 and UTG NGS 003 A  
*continued*

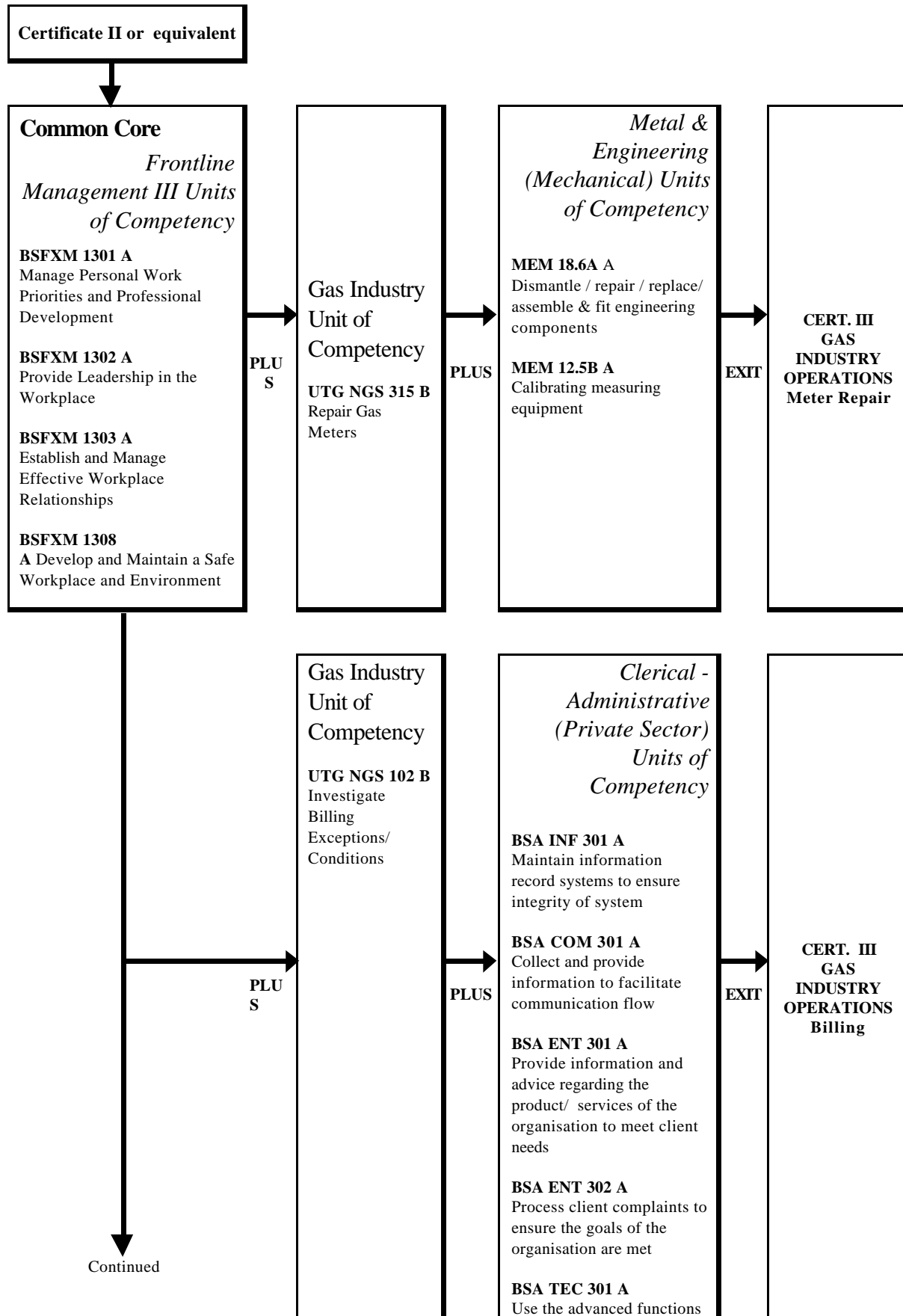


## Certificate II Qualification Pathways (continued)

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## Certificate III Qualification Pathways

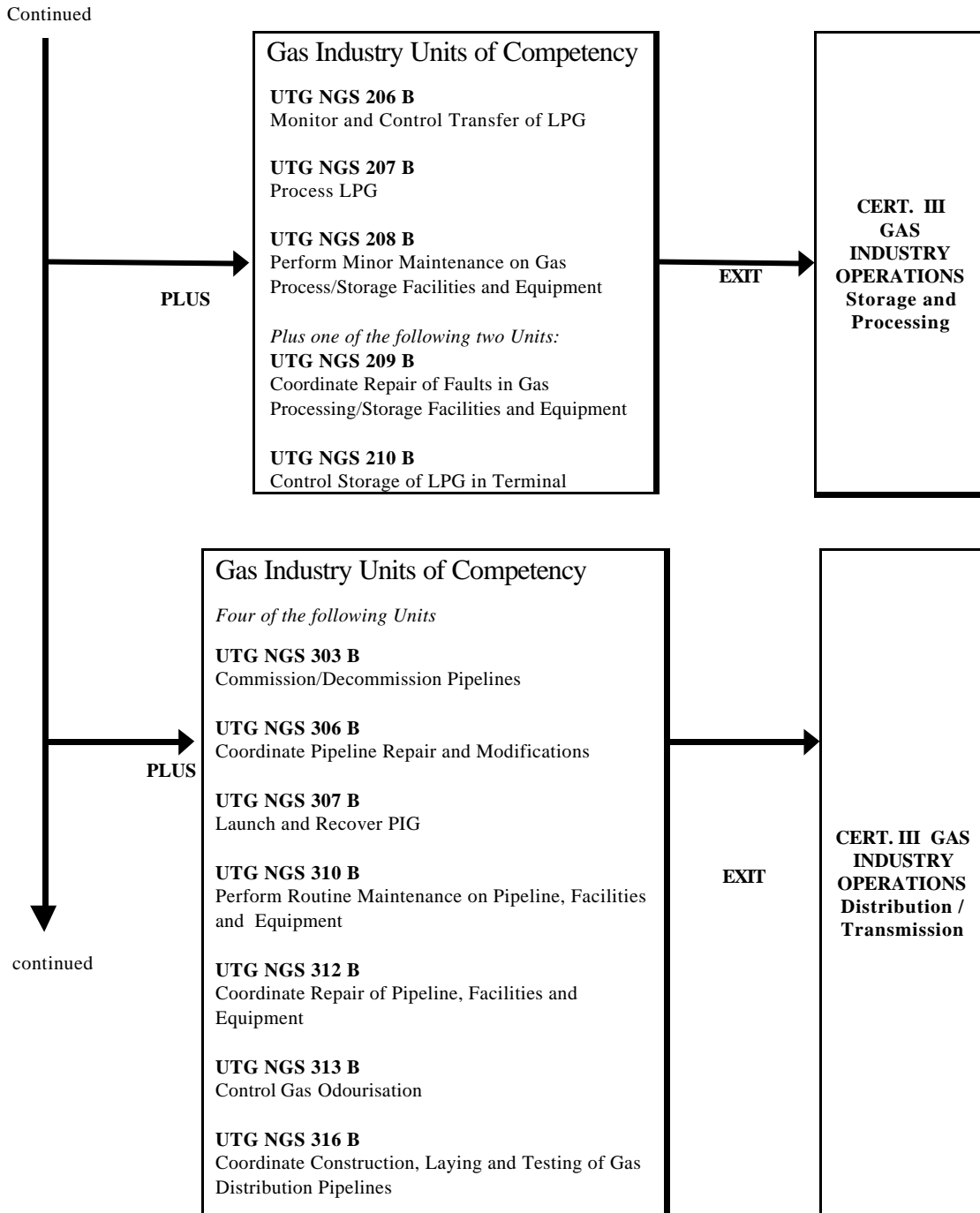




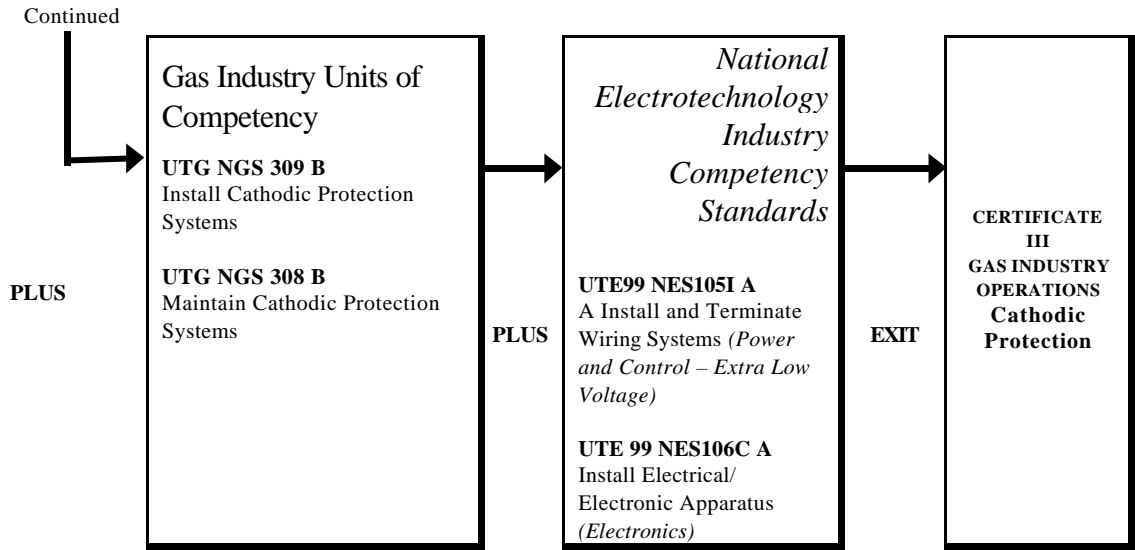
of a range of office  
equipment to produce a  
document



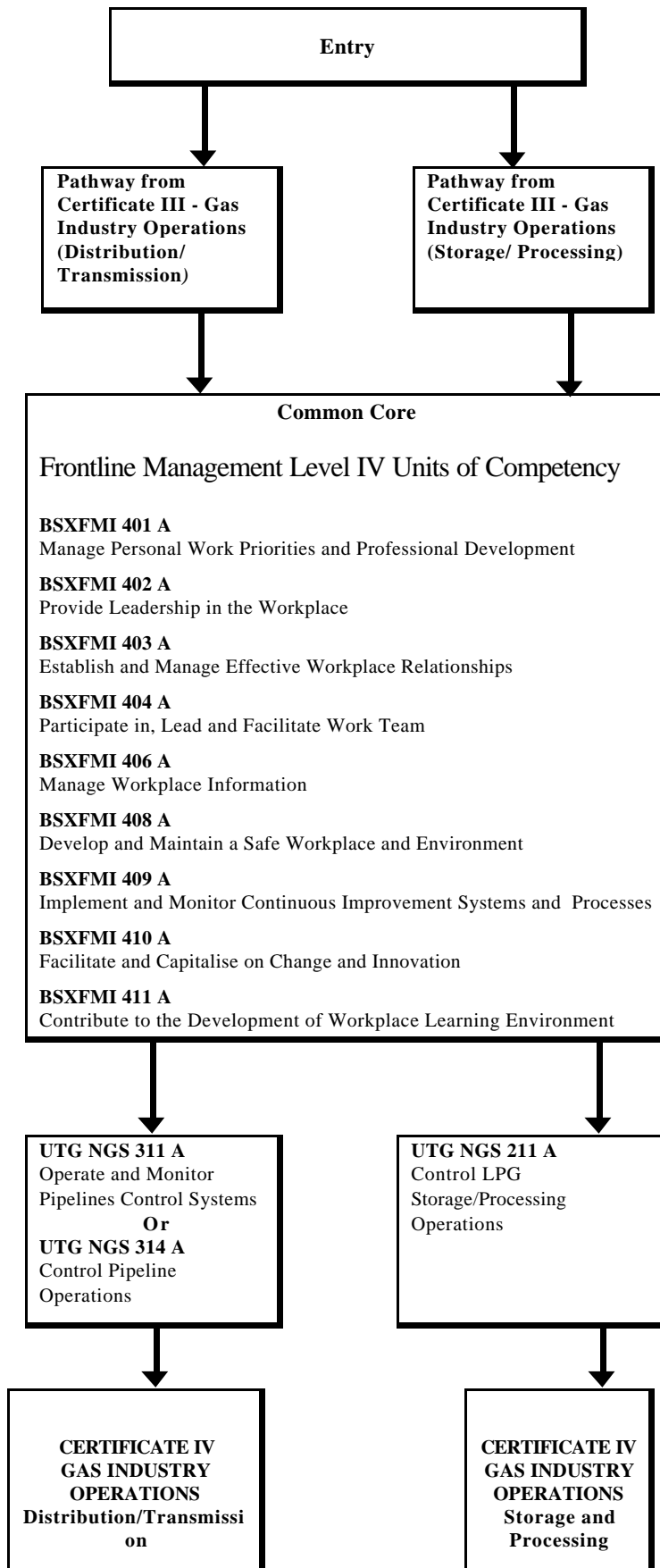
## Certificate III Qualification Pathways (continued)



## Certificate III Qualification Pathways (continued)

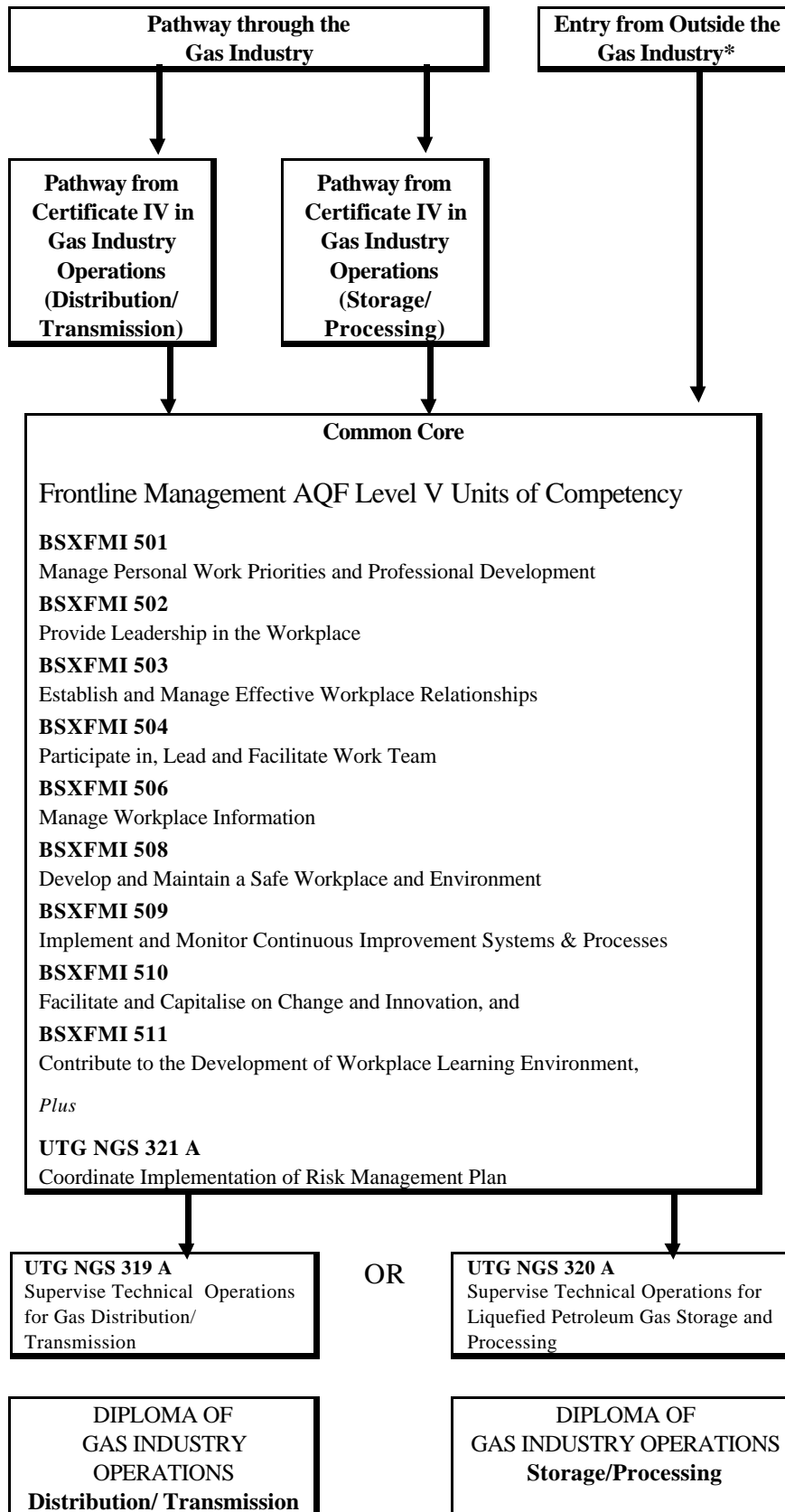


## Certificate IV Qualifications Pathways



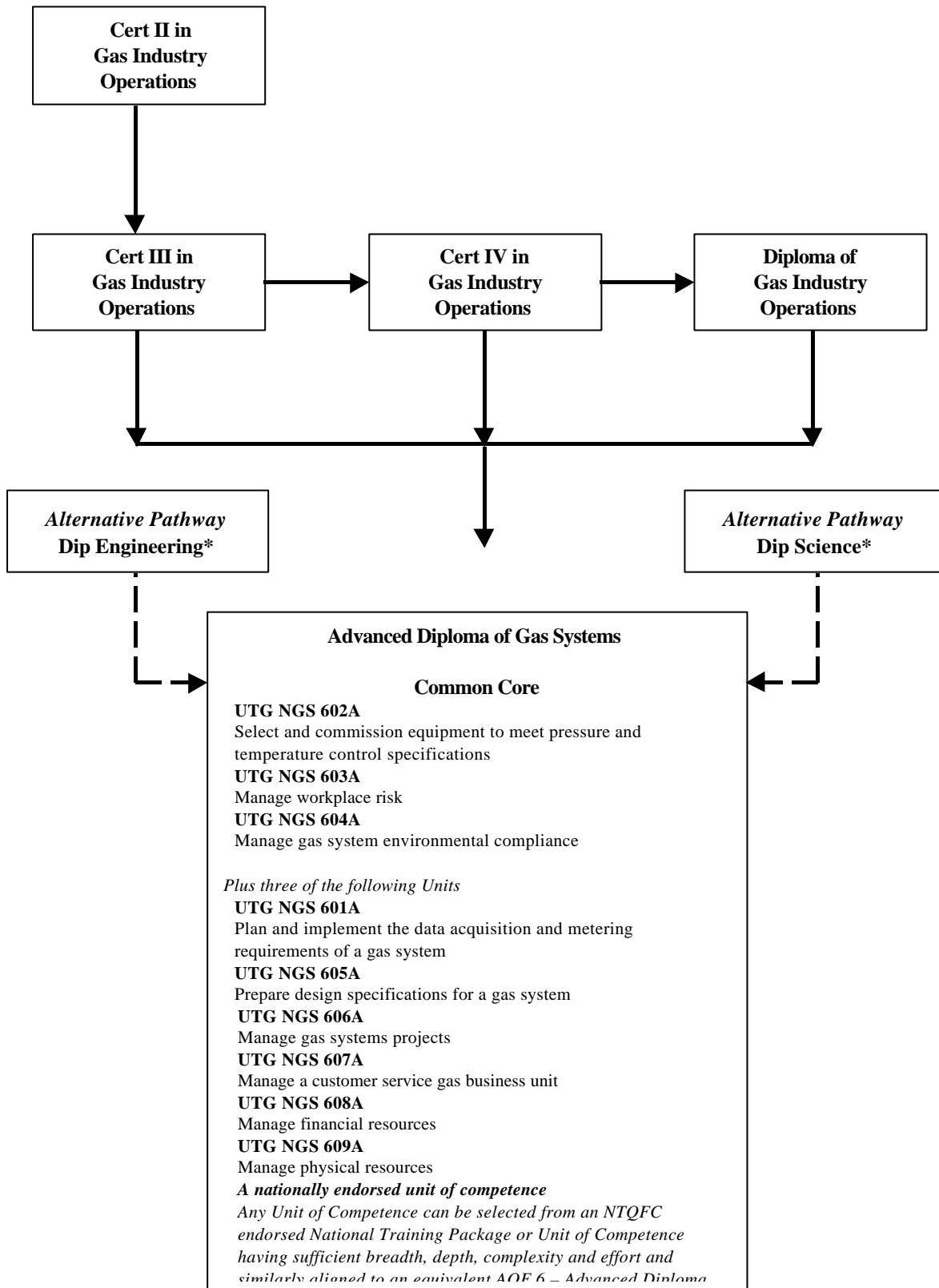


## Diploma Qualification Pathways



**\*Note:** *For those people with appropriate managerial non-technical qualifications or experience entering the Gas Industry, the Diploma of Gas Industry Operations provides them with the necessary base, underpinning technical knowledge and skills, derived from Certificates III and IV in Gas Industry Operations.*

## Advanced Diploma Qualification Pathways



\* Individuals with a relevant diploma of engineering or science would be expected to have attained the requisite underpinning knowledge and skills in mathematics and science, which should accelerate their progress through the Advanced Diploma in Gas Systems. However, should this not be the case

## National Gas Industry Qualification Framework

This enclosure contains the detailed framework and structures for the following National Gas Qualifications.

<b>AQF Level</b>	<b>Qualification Title</b>
2	Certificate II – Gas Industry Operations
3	Certificate III – Gas Industry Operations
4	Certificate IV – Gas Industry Operations
5	Diploma – Gas Industry Operations
6	Advanced Diploma – Gas Systems

## Gas Industry Operations – Certificate II

<b>National Qualification No</b>	UTG 2 01 98
<b>Common Core</b>	<b>Gas Industry Units</b>
	UTG NGS001 A    Apply Procedures in the Workplace
	UTG NGS002 A    Work with Others
	UTG NGS003 A    Plan and Organise Work Activities

**Electives:**

In addition to Common Core, choose **one** of the following Stream Core: Cylinder Distribution; LPG Transport; Meter Reading; Transmission; or Distribution

<b>Stream Core:</b> Cylinder Distribution	<b>Gas Industry Units</b>
	<b>Two</b> of the following <b>three Units</b>
	UTG NGS203 A    Load, Unload and Exchange Gas Cylinders
	UTG NGS204 A    Fill Gas Cylinders
	UTG NGS205 A    Refurbish Gas Cylinders
	<b>Road Transport Industry Competencies</b>
	<b>One</b> of the following three Units
	TDTC497 A        Drive Heavy Rigid Vehicles
	TDTC597 A        Drive Heavy Combination Vehicles
	TDTC1097 A       Operate a Forklift

**OR**

<b>Stream Core:</b> LPG Transport	<b>Gas Industry Units – all to be attained</b>
	UTG NGS201 A    Assess the Operational Capability of Gas Safety Equipment on Tankers
	UTG NGS202 A    Load, Discharge LPG by Road Tanker
	<b>Road Transport Industry Competencies – one to be selected and attained</b>
	TDTC497 A        Drive Heavy Rigid Vehicles
TDTC597 A        Drive Heavy Combination Vehicles	

*continued*

<b>National Qualification No</b>	UTG 2 01 98
<b>Stream Core:</b> Meter Reading	<b>Gas Industry Units – must attain</b>
	UTG NGS101 A    Read and Record Meter Readings
	<b>Clerical-Administrative (Private Sector) Competencies - all to be attained</b>
	BSA INF202 A    Process and Analyse Information to Provide Access to and Security of Records
	BSA COM202 A    Process and Respond to Written Information to Facilitate Communication Flow
BSA TEC202 A    Operate a Computer to Gain Access to and Retrieve Data	
<b>OR</b>	
<b>Stream Core:</b> Transmission	<b>Gas Industry Units – all to be attained</b>
	UTG NGS304 A    Coat Pipelines
	UTG NGS305 A    Maintain Pipeline Easement
<b>OR</b>	
<b>Stream Core:</b> Distribution	<b>Gas Industry Units – all to be attained</b>
	UTG NGS301 A    Construct and Lay Pipelines
	UTG NGS302 A    Prepare, Excavate and Reinststate Site
	UTG NGS317 B    Use plans, drawings and specifications
	UTG NGS318 A    Use and maintain small plant, equipment and tools and carry-out minor mechanical maintenance

*end*

## Gas Industry Operations – Certificate III

<b>National Qualification No</b>	UTG 3 01 98
<b>Prerequisite</b>	Entry for this qualification requires completion of Certificate II in Gas Operations or equivalent
<b>Common Core</b>	<b>Frontline Management III Competencies – attain all</b>
	BSFXMI 301 A      Manage Personal Work Priorities and Professional Development
	BSFXMI 302 A      Provide Leadership in the Workplace
	BSFXMI 303 A      Establish and Manage Effective Workplace Relationships
	BSFXMI 308 A      Develop and Maintain a Safe Workplace and Environment

**Electives** In addition to Common Core, choose **one** of the following Stream Core – Billing; Storage and Processing; Distribution/Transmission

<b>Stream Core:</b> Billing	<b>Gas Industry Units – attain all</b>
	UTG NGS050 A      Investigate Billing Exceptions / Conditions
	<b>Clerical-Administrative (Private Sector) Competencies – attain all</b>
	BSA INF301 A      Maintain information record systems to ensure integrity of system
	BSA COM301 A      Collect and provide information to facilitate communication flow
	BSA ENT301 A      Provide information and advice regarding the product/services of the organisation to meet client needs
	BSA ENT302 A      Process client complaints to ensure the goals of the organisation are met
	BSA TEC301 A      Use the advanced functions of a range of office equipment to produce a document

*continued*

<b>National Qualification No</b>	UTG 3 01 98
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**OR**

<b>Stream Core:</b> Storage and Processing	<b>Gas Industry Units – attain all</b>	
	UTG NGS206 B	Monitor and Control Transfer of LPG
	UTG NGS207 B	Process LPG
	UTG NGS208 B	Perform Minor Maintenance on Gas Process/Storage Facilities and Equipment
	<b>Gas Industry Units - select and attain one of the following two units</b>	
	UTG NGS209 B	Coordinate Repair of Faults in Gas Processing/Storage Facilities and Equipment
	UTG NGS210 B	Control Storage of LPG in Terminal

**OR**

<b>Stream Core:</b> Distribution / Transmission	<b>Gas Industry Units - select and attain four of the following seven units</b>	
	UTG NGS303 B	Commission/Decommission Pipelines
	UTG NGS306 B	Coordinate Pipeline Repair and Modifications
	UTG NGS307 B	Launch and Recover PIG
	UTG NGS310 B	Perform Routine Maintenance on Pipeline Facilities and Equipment
	UTG NGS312 B	Coordinate Repair of Pipeline Facilities and Equipment
	UTG NGS313 B	Control Gas Odourisation
	UTG NGS316 B	Coordinate Construction, Laying and Testing of Gas Distribution Pipelines

*continued*

<b>National Qualification No</b>	UTG 3 01 98	
<b>OR</b>		
<b>Stream Core:</b> Meter Repair	<b>Gas Industry Units – attain all</b>	
	UTG NGS315 B	Repair Gas Meters
	<b>Metal &amp; Engineering (Mechanical) Units of Competency – attain all</b>	
	MEM 18.6A A	Dismantle/repair/replace/assemble and fit engineering components
	MEM 12.5B A	Calibrating measuring equipment
<b>OR</b>		
<b>Stream Core:</b> Cathodic Protection	<b>Gas Industry Units – attain all</b>	
	UTG NGS308 B	Maintain Cathodic Protection Systems
	UTG NGS309 B	Install Cathodic Protection Systems
	<b>National Electrotechnology Industry Competency Standards – attain all</b>	
	UTE NES105I A	Install and Terminate Wiring Systems ( <i>Power and Control - Extra Low Voltage</i> )
	UTE NES106C A	Install Electrical/Electronic Apparatus ( <i>Electronics</i> )

end

## Gas Industry Operations – Certificate IV

<b>National Qualification No</b>	UTG 4 01 98	
<b>Common Core</b>	<b>Frontline Management Level IV</b>	
	BSFXMI 401 A	Manage Personal Work Priorities and Professional Development
	BSFXMI 402 A	Provide Leadership in the Workplace
	BSFXMI 403 A	Establish and Manage Effective Workplace Relationships
	BSFXMI 404 A	Participate in, Lead and Facilitate Work Team
	BSFXMI 406 A	Manage Workplace Information
	BSFXMI 408 A	Develop and Maintain a Safe Workplace and Environment
	BSFXMI 409 A	Implement and Monitor Continuous Improvement Systems and Processes
	BSFXMI 410 A	Facilitate and Capitalise on Change and Innovation
	BSFXMI 411 A	Contribute to the Development of Workplace Learning Environment

**Electives** In addition to Common Core, choose **one** of the following Stream Core

<b>Stream Core:</b> Transmission / Distribution	<b>Gas Industry Units – select and attain one of the following two units</b>	
	One of the following two Units:	
	UTG NGS311 A	Operate and Monitor Pipelines Control Systems
	UTG NGS314 A	Control Pipeline Operations

**OR**

<b>Stream Core:</b> Storage/Processing	<b>Gas Industry Units – attain the one unit</b>	
	UTG NGS211 A	Control LPG Storage/Processing Operations

*end*

## Gas Industry Operations – Diploma

<b>National Qualification No</b>	UTG 5 01 01	
<b>Common Core</b>	<b>Frontline Management Level V</b>	
	BSFXMI 501 A	Manage Personal Work Priorities and Professional Development
	BSFXMI 502 A	Provide Leadership in the Workplace
	BSFXMI 503 A	Establish and Manage Effective Workplace Relationships
	BSFXMI 504 A	Participate in, Lead and Facilitate Work Team
	BSFXMI 506 A	Manage Workplace Information
	BSFXMI 508 A	Develop and Maintain a Safe Workplace and Environment
	BSFXMI 509 A	Implement and Monitor Continuous Improvement Systems and Processes
	BSFXMI 510 A	Facilitate and Capitalise on Change and Innovation
	BSFXMI 511 A	Contribute to the Development of Workplace Learning Environment
	UTG NGS321 A	Coordinate and monitor implementation of Risk Management Plan
<b>Electives</b> In addition to Common Core, choose <b>one</b> of the following Stream Cores		
<b>Stream Core:</b> Transmission / Distribution	<b>Gas Industry Units – attain all</b>	
	UTG NGS319 A	Supervise Technical Operations for Gas Distribution/Transmission
<b>OR</b>		
<b>Stream Core:</b> Storage/Processing	<b>Gas Industry Units – attain all</b>	
	UTG NGS320 A	Supervise Technical Operations for Liquefied Petroleum Gas Storage and Processing

*\*Entry requirements: Entry to the Diploma in Gas Industry Operations is from the Certificate IV in Gas Industry Operations OR appropriate managerial non-technical qualifications. In the latter instance, the Diploma of Gas Industry Operations provides the learner with the necessary base, underpinning technical knowledge derived from the Certificates II and III in Gas Industry Operations.*

*end*

## Gas Systems - Advanced Diploma

<b>National Qualification No</b>	UTG 6 01 01	
<b>Core</b>	UTG NGS602A	Select and commission equipment to meet pressure and temperature control specifications
	UTG NGS603A	Manage workplace risk
	UTG NGS604A	Manage gas system environmental compliance
<b>Electives</b>	<b>Gas Industry and other imported NTQC endorsed National Training Package/Units of competence - any three of the following to be selected and attained</b>	
	UTG NGS601A	Plan and implement the data acquisition and metering requirements of a gas system
	UTG NGS605A	Prepare design specifications for a gas system
	UTG NGS606A	Manage gas systems projects
	UTG NGS607A	Manage a customer service gas business unit
	UTG NGS608A	Manage financial resources
	UTG NGS609A	Manage physical resources
	<i>A nationally endorsed unit of competence</i>	<i>Any Unit of Competence can be selected from an NTQFC endorsed National Training Package or Unit of Competence having sufficient breadth, depth, complexity and effort and similarly aligned to an equivalent AQF 6 – Advanced Diploma qualification level.</i>

*end*