



National Provider Code 51160

This is a Statement that

**Paul Spresser**

has been assessed as having fulfilled the following requirements

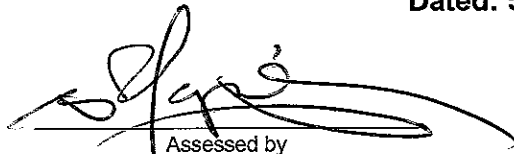
<b>UTE NES 010 A</b>	Report on the integrity of explosion-protected equipment in hazardous areas
<b>UTE NES 012 TA</b>	Attend to breakdowns in hazardous areas (Ex mixed)
<b>UTE NES 012 UA</b>	Attend to breakdowns in hazardous areas (Ex p)
<b>UTE NES 012 VA</b>	Attend to breakdowns in hazardous areas (Dip)
<b>UTE NES 012 WA</b>	Attend to breakdowns in hazardous areas (Ex n)
<b>UTE NES 012 XA</b>	Attend to breakdowns in hazardous areas (Ex i)
<b>UTE NES 012 YA</b>	Attend to breakdowns in hazardous areas (Ex e)
<b>UTE NES 012 ZA</b>	Attend to breakdowns in hazardous areas (Ex d)
<b>UTE NES 107 TA</b>	Install explosion-protected equipment and wiring systems (Ex mixed)
<b>UTE NES 107 UA</b>	Install explosion-protected equipment and wiring systems (Ex p)
<b>UTE NES 107 VA</b>	Install explosion-protected equipment and wiring systems (Dip)
<b>UTE NES 107 WA</b>	Install explosion-protected equipment and wiring systems (Ex n)
<b>UTE NES 107 XA</b>	Install explosion-protected equipment and wiring systems (Ex i)
<b>UTE NES 107 YA</b>	Install explosion-protected equipment and wiring systems (Ex e)
<b>UTE NES 107 ZA</b>	Install explosion-protected equipment and wiring systems (Ex d)

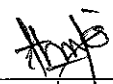
in partial completion of the following qualification

**Certificate IV in Electrotechnology (Explosion-protection)**

**UTE 4 07 99**

**Dated: 5 July 2004**

  
Assessed by  
Gary Napier  
Certified Trainer and Assessor

  
Approved by  
Jatinder Ahuja  
Certified Trainer and Assessor  
National Competency Manager

This statement of attainment is recognised within the  
Australian Qualifications Framework



National Provider Code 51160

UTE NES 214 TA	Maintain equipment in hazardous areas (Ex mixed)
UTE NES 214 UA	Maintain equipment in hazardous areas (Ex p)
UTE NES 214 VA	Maintain equipment in hazardous areas (Dip)
UTE NES 214 WA	Maintain equipment in hazardous areas (Ex n)
UTE NES 214 XA	Maintain equipment in hazardous areas (Ex i)
UTE NES 214 YA	Maintain equipment in hazardous areas (Ex e)
UTE NES 214 ZA	Maintain equipment in hazardous areas (Ex d)
UTE NES 215 TA	Overhaul & repair explosion protected equipment (Ex mixed)
UTE NES 215 UA	Overhaul & repair explosion protected equipment (Ex p)
UTE NES 215 YA	Overhaul & repair explosion protected equipment (Ex e)
UTE NES 215 ZA	Overhaul & repair explosion protected equipment (Ex d)

A handwritten signature in black ink, appearing to be "Gary Napier", written over a horizontal line.

Assessed by  
Gary Napier  
Certified Trainer and Assessor

A handwritten signature in black ink, appearing to be "Jatinder Ahuja", written over a horizontal line.

Approved by  
Jatinder Ahuja  
Certified Trainer and Assessor  
National Competency Manager

**This statement of attainment is recognised within the  
Australian Qualifications Framework**



National Provider Code 51160

<b>UTE NES 408 TA</b>	Test installations in hazardous areas (Ex mixed)
<b>UTE NES 408 UA</b>	Test installations in hazardous areas (Ex p)
<b>UTE NES 408 VA</b>	Test installations in hazardous areas (Dip)
<b>UTE NES 408 WA</b>	Test installations in hazardous areas (Ex n)
<b>UTE NES 408 XA</b>	Test installations in hazardous areas (Ex i)
<b>UTE NES 408 YA</b>	Test installations in hazardous areas (Ex e)
<b>UTE NES 408 ZA</b>	Test installations in hazardous areas (Ex d)
<b>UTE NES 409 TA</b>	Inspect visually existing hazardous area installations (Ex mixed)
<b>UTE NES 409 UA</b>	Inspect visually existing hazardous area installations (Ex p)
<b>UTE NES 409 VA</b>	Inspect visually existing hazardous area installations (Dip)
<b>UTE NES 409 WA</b>	Inspect visually existing hazardous area installations (Ex n)
<b>UTE NES 409 XA</b>	Inspect visually existing hazardous area installations (Ex i)
<b>UTE NES 409 YA</b>	Inspect visually existing hazardous area installations (Ex e)
<b>UTE NES 409 ZA</b>	Inspect visually existing hazardous area installations (Ex d)
<b>UTE NES 410 TA</b>	Inspect in detail hazardous area installations (Ex mixed)
<b>UTE NES 410 UA</b>	Inspect in detail hazardous area installations (Ex p)
<b>UTE NES 410 VA</b>	Inspect in detail hazardous area installations (Dip)
<b>UTE NES 410 WA</b>	Inspect in detail hazardous area installations (Ex n)
<b>UTE NES 410 XA</b>	Inspect in detail hazardous area installations (Ex i)
<b>UTE NES 410 YA</b>	Inspect in detail hazardous area installations (Ex e)
<b>UTE NES 410 ZA</b>	Inspect in detail hazardous area installations (Ex d)

A handwritten signature in black ink, appearing to read 'Gary Napier', written over a horizontal line.

Assessed by  
Gary Napier  
Certified Trainer and Assessor

A handwritten signature in black ink, appearing to read 'Jatinder Ahuja', written over a horizontal line.

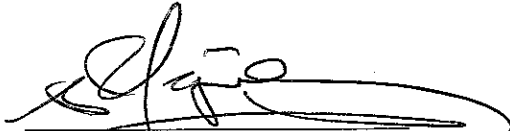
Approved by  
Jatinder Ahuja  
Certified Trainer and Assessor  
National Competency Manager

**This statement of attainment is recognised within the  
Australian Qualifications Framework**



National Provider Code 51160

<b>UTE NES 610 A</b>	Ensure the safety of hazardous areas
<b>UTE NES 707 TA</b>	Design electrical installations in hazardous areas (Ex mixed)
<b>UTE NES 707 UA</b>	Design electrical installations in hazardous areas (Ex p)
<b>UTE NES 707 VA</b>	Design electrical installations in hazardous areas (Dip)
<b>UTE NES 707 WA</b>	Design electrical installations in hazardous areas (Ex n)
<b>UTE NES 707 XA</b>	Design electrical installations in hazardous areas (Ex i)
<b>UTE NES 707 YA</b>	Design electrical installations in hazardous areas (Ex e)
<b>UTE NES 707 ZA</b>	Design electrical installations in hazardous areas (Ex d)



Assessed by  
Gary Napier

Certified Trainer and Assessor



Approved by  
Jatinder Ahuja

Certified Trainer and Assessor  
National Competency Manager

**This statement of attainment is recognised within the  
Australian Qualifications Framework**

This is a Statement that

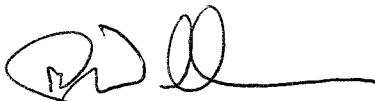
**Paul Spresser**

has been assessed as having fulfilled the following requirements

- UTE NES 407 TA Assess explosion-protected equipment for conformance with standards (Ex mixed)
- UTE NES 407 WA Assess explosion-protected equipment for conformance with standards (Ex n)
- UTE NES 407 XA Assess explosion-protected equipment for conformance with standards (Ex i)
- UTE NES 407 YA Assess explosion-protected equipment for conformance with standards (Ex e)
- UTE NES 407 ZA Assess explosion-protected equipment for conformance with standards (Ex d)

in partial completion of the following qualification  
**Certificate V in Electrotechnology (UTE 5 02 99)**

  
Prepared by  
Angie Askew  
Administration Officer

  
Approved by  
Michael Williams  
Certified Trainer and Assessor

National Provider Code 51160

Date of Issue: 12 June 2006



This statement of attainment is recognised within the Australian Qualifications Framework

**This is a Statement that**

**Paul Spresser**

**has been assessed as having fulfilled the following requirements**

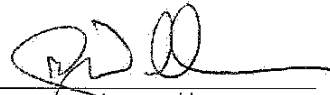
**UTE NES 706 B X** Classify Hazardous Areas (Gases/Vapours)

**UTE NES 706 B Y** Classify Hazardous Areas (Dusts)

**In partial completion of the following qualification  
Certificate V in Electrotechnology (UTE 5 02 99)**



Prepared by  
Angie Askew  
Administration Officer



Approved by  
Michael Williams  
Certified Trainer and Assessor

*National Provider Code 51160*

*Date of Issue: 26 June 2006*



This statement of attainment is recognised within the Australian Qualifications Framework

Certificate No.: 0132-1-06

Page 1 of 1