

BIOGAS PLANT TECHNICIAN FIXED DOME

Assesment Standards

National Vocational
Certificate Level 2

Version 1 - December 2014

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Government of Pakistan

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Document Version

December, 2014

Islamabad, Pakistan

BIOGAS PLANT TECHNICIAN FIXED DOME

Assesment Standards

National Vocational
Certificate Level 2

Version 1 - December 2014



ASSESSMENT MATERIAL EVIDENCE GUIDE

Qualification

Biogas Plant

Technician

Fixed Dome

CS Code:

Level: 2

Credit: 3

Version: 1

SELECT SUITABLE TYPE AND APPROPRIATE SIZE OF BIODIGESTER AND CARRY OUT BASIC CALCULATIONS

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

ASSESSMENT AND ASSESSOR DETAILS

Competent Not Yet Competent

Assessment Re-Assessment

Assessor's Name Assessor's Code

Assessor's Signature Date

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 DD MM YYYY

CANDIDATE DETAILS

Candidate's Name
First Name Last Name

Father's Name

Institute Name and District

CNIC/BFORM #

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Registration Number issued by
Assessment Body

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements
of the assessment. I fully understand my rights of appeal.

Candidate's Signature

ASSESSMENT RESULTS SUMMARY FORM

You can use this coversheet as an *Assessment Results Summary Form*. Simply post a photocopy of this completed coversheet to **NAVTTC**

NAVTTC OFFICE ONLY

1. DATE
FORM
RECEIVED:

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 DD MM YYYY

2. DATE ENTERED INTO
DATABASE:

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 DD MM YYYY

1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF COMPETENCY STANDARD: SELECT SUITABLE TYPE AND APPROPRIATE SIZE OF BIODIGESTER AND CARRY OUT BASIC CALCULATIONS		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Select suitable type and appropriate size of biodigester and carry out basic calculations for the construction of fixed dome biogas plant. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **one hour** timeframe:

- Calculate the size of fixed dome biogas plant at farm/house

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
1. Complete practical task of selecting suitable type and appropriate size of biodigester and carry out basic calculations under observation by an assessor	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Calculate size of fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Estimate the quantity of feeding material required for fixed dome biogas digester at farm/house ✓ Quantify the biogas produced by biogas plant at farm/house ✓ Calculate the size of fixed dome biogas plant at farm/house on the basis of feeding material, biogas quantity produced and retention time • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
2. Other requirements	<ul style="list-style-type: none"> • N/A
3. Answer any questions your assessor may have during the practical assessment	<p>My answers to questions are correct and demonstrate my understanding of the topics and their application.</p>

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of selecting suitable type and appropriate size of biodigester and carry out basic calculations under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Calculate size of fixed dome biogas plant at farm/house	Estimated the quantity of feeding material required for fixed dome biogas digester at farm/house			
	Quantified the biogas produced by biogas plant at farm/house			
	Calculated the size of fixed dome biogas plant at farm/house on the basis of feeding material, biogas quantity produced and retention time			
General Performance Criteria	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			
	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	White board	5
2	Prototype biogas digester	1
3	Flip chart	5
4	Calculators	5

3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	pencil	5
2	Flip chart	5
3	Writing pad	5



**ASSESSMENT
MATERIAL
EVIDENCE
GUIDE**

Qualification

Biogas Plant
Technician
Fixed Dome

CS Code:

Level: 2

Credit: 3

Version: 1

**SELECT CONSTRUCTION MATERIAL AND
CONSTRUCTION SITE**

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

**ASSESSMENT AND
ASSESSOR
DETAILS**

Competent Not Yet Competent

Assessment Re-Assessment

Assessor's Name Assessor's Code

Assessor's Signature Date

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DD MM YYYY

**CANDIDATE
DETAILS**

Candidate's Name
First Name Last Name

Father's Name

Institute Name and District

CNIC/BFORM #

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Registration Number issued by
Assessment Body

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements
of the assessment. I fully understand my rights of appeal.

Candidate's Signature

**ASSESSMENT
RESULTS
SUMMARY FORM**

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ONLY**

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DD MM YYYY

2. DATE ENTERED INTO DATABASE:

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DD MM YYYY

1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF COMPETENCY STANDARD: SELECT CONSTRUCTION MATERIAL AND CONSTRUCTION SITE		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Select construction material and construction site for the construction of fixed dome biogas plant. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **one hour** timeframe:

- Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor)

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
1. Complete practical task of selecting construction material and construction site under observation by an assessor	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor) <ul style="list-style-type: none"> ✓ Check and calculate the quality and quantity of bricks to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of cement bags to be used for the construction of fixed dome biogas plant ✓ Check and calculate the quality and quantity of sand to be used for the construction of fixed dome biogas plant ✓ Check and calculate the quality and quantity of gravel (crush) to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of iron rods to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of acrylic emulsion for the construction of fixed dome biogas plant • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
2. Other requirements	<ul style="list-style-type: none"> • N/A
3. Answer any questions your assessor may have during the practical assessment	<p>My answers to questions are correct and demonstrate my understanding of the topics and their application.</p>

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of selecting construction material and construction site under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor)	Checked and calculated the quality and quantity of bricks to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of cement bags to be used for the construction of fixed dome biogas plant			
	Checked and calculate the quality and quantity of sand to be used for the construction of fixed dome biogas plant			
	Checked and calculated the quality and quantity of gravel (crush) to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of iron rods to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of acrylic emulsion for the construction of fixed dome biogas plant			
General Performance Criteria	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			
	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	White board	5
2	Prototype biogas digester	1
3	Flip chart	5
4	calculator	5

3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	Pencils	5
2	Flip chart	5
3	Writing pad	5



**ASSESSMENT
MATERIAL
EVIDENCE
GUIDE**

Qualification

Biogas Plant
Technician
Fixed Dome

CS Code:

Level: 2

Credit: 11

Version: 1

**CONSTRUCT CIVIL ENGINEERING COMPONENT
OF FIXED DOME BIODIGESTER**

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

**ASSESSMENT AND
ASSESSOR
DETAILS**

Competent Not Yet Competent

Assessment Re-Assessment

Assessor's Name _____ Assessor's Code _____

Assessor's Signature _____ Date

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 DD MM YYYY

**CANDIDATE
DETAILS**

Candidate's Name _____
First Name Last Name

Father's Name _____

Institute Name and District _____

CNIC/BFORM #

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Registration Number issued by Assessment Body _____

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements of the assessment. I fully understand my rights of appeal.

Candidate's Signature _____

**ASSESSMENT
RESULTS
SUMMARY FORM**

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 DD MM YYYY

1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF COMPETENCY STANDARD: CONSTRUCT CIVIL ENGINEERING COMPONENT OF FIXED DOME BIODIGESTER		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Construct civil engineering component of fixed dome biodigester. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **two hours** timeframe:

- Construct digester of fixed dome biogas plant at farm/house as per drawing
- Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing
- Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing
- Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
<p>1. Complete practical task of constructing civil engineering component of fixed dome biodigester under observation by an assessor</p>	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Construct digester of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Mark the land for excavation of pit for construction of fixed dome biogas plant at farm/house ✓ Prepare foundation of digester of fixed dome biogas plant ✓ Construct walls of digester of fixed dome biogas plant as per drawing ✓ Fix inlet pipe in the digester wall of fixed dome biogas plant ✓ Plaster walls of digester of fixed dome biogas plant as per predetermined sand-cement ratio • Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Prepare scaffolding and frameworks for dome casting as per drawing of fixed dome biogas plant ✓ Use template as per drawing before casting of dome of fixed dome biogas plant ✓ Ensure casting of the dome of as per drawing to ensure required thickness and strength ✓ Carry out plaster with subsequent layers of acrylic emulsion inside the dome of fixed dome biogas plant to make it impermeable to air/gas • Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Construct main hole of fixed dome biogas plant as per given drawing ✓ Construct outlet of fixed dome biogas plant as per drawing ✓ Maintain plumb of walls of main hole and outlet during construction ✓ Prepare and fix slabs on outlet chamber of fixed dome biogas plant • Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Construct platform of feeding inlet of fixed dome biogas plant as per drawing ✓ Construct walls of inlet and fix mixing device in the inlet tank ✓ Excavate the slurry collection pit of fixed dome biogas plant for slurry collection and composting ✓ Check the leakage of dome of fixed dome biogas plant at farm/house ✓ Allocate curing time after each step of construction of fixed dome biogas plant at farm/house • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task

	<ul style="list-style-type: none"> ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
2. Other requirements	<ul style="list-style-type: none"> • N/A
3. Answer any questions your assessor may have during the practical assessment	My answers to questions are correct and demonstrate my understanding of the topics and their application.

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of constructing civil engineering component of fixed dome biodigester under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Construct digester of fixed dome biogas plant at farm/house as per drawing	Marked the land for excavation of pit for construction of fixed dome biogas plant at farm/house			
	Prepared foundation of digester of fixed dome biogas plant			
	Constructed walls of digester of fixed dome biogas plant as per drawing			
	Fixed inlet pipe in the digester wall of fixed dome biogas plant			
Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing	Plastered walls of digester of fixed dome biogas plant as per predetermined sand-cement ratio			
	Prepared scaffolding and frameworks for dome casting as per drawing of fixed dome biogas plant			
	Used template as per drawing before casting of dome of fixed dome biogas plant			
	Ensured casting of the dome of as per drawing to ensure required thickness and strength			
Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing	Carried out plaster with subsequent layers of acrylic emulsion inside the dome of fixed dome biogas plant to make it impermeable to air/gas			
	Constructed main hole of fixed dome biogas plant as per given drawing			
	Constructed outlet of fixed dome biogas plant as per drawing			
	Maintained plumb of walls of main hole and outlet during construction			
Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing	Prepared and fixed slabs on outlet chamber of fixed dome biogas plant			
	Constructed platform of feeding inlet of fixed dome biogas plant as per drawing			
	Constructed walls of inlet and fix mixing device in the inlet tank			
	Excavated the slurry collection pit of fixed dome biogas plant for slurry collection and composting			
	Checked the leakage of dome of fixed dome biogas plant at farm/house			
General Performance Criteria	Allocated curing time after each step of construction of fixed dome biogas plant at farm/house			
	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			

	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	Measuring tap	5
2	Plumb- bob	5
3	Water level	5
4	Mason's Trowel	5
5	Plastering trowel	5
6	Pointing trowel	5
7	Pick axe with handle	5
8	Wheel barrow	5
9	Chisel sets 9" and 12"	5
10	Mason's hammer	5
11	Templates (different sizes according to size of fixed dome biogas plant)	5
12	Straight edge	5
13	Thread roll	5
14	Lime powder for layout chalking	5kg
15	Iron trough/mortor pan	10
16	Spirit level	3
17	Brushes (wire brush, painting brush)	10
18	Shovel with handle	5
19	Builders square	5
20	Lines and pins	LS
21	Striker for horizontal and vertical joints	5
22	Steel float – small, medium and large	5
23	Wooden float – small, medium and large	5
24	Mason's Tool bag	25
25	Helmet	5
26	Dungaree (Working uniform)	5
27	Safety belt	5
28	Boots	5
29	Gloves	5
30	Rain coats	5

3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	Flip chart paper	5
2	Meta cards – different colours	5
3	Marker pens (Permanent and board marker)	10
4	Masking tape (rolls)	5
5	Cello tape	5
6	Biodigester drawing	5

7	Ball pen	5
8	Pencils	5
9	Erasers	5
10	Writing pad/note book	5
11	Glue stick	5
12	Cement	50
13	Bricks	7500
14	Sand	2500 cuft
15	Aggregates 20mm	2500 cu ft
16	Inlet pipes PVC 110 mm diameter 3 m long	5
17	MS Rod 10 mm diameter	25kg
18	Binding wire	1 kg
19	Scaffolding	5
20	PVC/GI pipe and fittings as per site condition	5 sets
21	Biogas filters (CO2 scrubber, H2S remover, moisture remover)	5 sets
22	Biogas appliances (as per sit condition and users' need)	5 sets
23	Control valves – as per site condition	5
24	Main gas pipe – GI 1.5" diameter, 1 m long with reducing elbow	5
25	Teflon tape	5
26	Pressure gauge	5
27	Biogas flow meter	5
28	Temperature gauge	5



**ASSESSMENT
MATERIAL
EVIDENCE
GUIDE**

Qualification

Biogas Plant
Technician
Fixed Dome

CS Code:

Level: 3

Credit:

Version: 1

**INSTALL PIPELINE AND ELECTRO-MECHANICAL
COMPONENTS**

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

**ASSESSMENT AND
ASSESSOR
DETAILS**

Competent	<input type="checkbox"/>	Not Yet Competent	<input type="checkbox"/>
Assessment	<input type="checkbox"/>	Re-Assessment	<input type="checkbox"/>

Assessor's Name _____ Assessor's Code _____

Assessor's Signature _____ Date

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DD MM YYYY

**CANDIDATE
DETAILS**

Candidate's Name _____
First Name Last Name

Father's Name _____

Institute Name and District _____

CNIC/BFORM #

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Registration Number issued by Assessment Body _____

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements of the assessment. I fully understand my rights of appeal.

Candidate's Signature _____

**ASSESSMENT
RESULTS
SUMMARY FORM**

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1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF COMPETENCY STANDARD: INSTALL PIPELINE AND ELECTRO-MECHANICAL COMPONENTS		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Install pipeline and electromechanical components of fixed dome biogas plant. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **one hour** timeframe:

- Install pipeline and electromechanical components for fixed dome biogas plant at farm/house

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
<p>1. Complete practical task of installing pipeline and electro-mechanical components under observation by an assessor</p>	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Install pipeline and electromechanical components for fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Install pipeline for fixed dome biogas plant with provision of moisture removal at farm/house ✓ Install pressure gauge, biogas flow meter in the gas pipeline of fixed dome biogas plant ✓ Check leakage of pipeline of fixed dome biogas plant at farm/house ✓ Install temperature gauge in the digester chamber of the fixed dome biogas plant at farm/house ✓ Install moisture trap and hydrogen sulphide scrubber in the pipe line of fixed dome biogas plant at farm/house ✓ Install stove, lamps for using biogas from fixed dome biogas plant at farm/house ✓ Install compressor in the pipe line of fixed dome biogas plant to increase pressure if biogas is to be used for running generator at farm/house • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
<p>2. Other requirements</p>	<ul style="list-style-type: none"> • N/A
<p>3. Answer any questions your assessor may have during the practical assessment</p>	<p>My answers to questions are correct and demonstrate my understanding of the topics and their application.</p>

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of installing pipeline and electro-mechanical components under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Install pipeline and electromechanical components for fixed dome biogas plant at farm/house	Installed pipeline for fixed dome biogas plant with provision of moisture removal at farm/house			
	Installed pressure gauge, biogas flow meter in the gas pipeline of fixed dome biogas plant			
	Checked leakage of pipeline of fixed dome biogas plant at farm/house			
	Installed temperature gauge in the digester chamber of the fixed dome biogas plant at farm/house			
	Installed moisture trap and hydrogen sulphide scrubber in the pipe line of fixed dome biogas plant at farm/house			
	Installed stove, lamps for using biogas from fixed dome biogas plant at farm/house			
	Installed compressor in the pipe line of fixed dome biogas plant to increase pressure if biogas is to be used for running generator at farm/house			
General Performance Criteria	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			
	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	Hexa-frame and blade sets	5
2	Pipe wrench – 9” and 12”	5
3	Plier/slide wrench	5
4	Spanners	5
5	Measuring tape	5

3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	Biodigester drawing	5
2	Ball pen	5
3	Pencils	5
4	Writing pad/note book	5



**ASSESSMENT
MATERIAL
EVIDENCE
GUIDE**

Qualification

Biogas Plant

Technician

Fixed Dome

CS Code:

Level: 3

Credit:

Version: 1

**PERFORM ROUTINE OPERATIONS AND MINOR
MAINTENANCE TASKS**

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

**ASSESSMENT AND
ASSESSOR
DETAILS**

Competent Not Yet Competent

Assessment Re-Assessment

Assessor's Name _____ Assessor's Code _____

Assessor's Signature _____ Date

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 DD MM YYYY

**CANDIDATE
DETAILS**

Candidate's Name _____
First Name Last Name

Father's Name _____

Institute Name and District _____

CNIC/BFORM #

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Registration Number issued by Assessment Body _____

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements of the assessment. I fully understand my rights of appeal.

Candidate's Signature _____

**ASSESSMENT
RESULTS
SUMMARY FORM**

You can use this coversheet as an *Assessment Results Summary Form*. Simply post a photocopy of this completed coversheet to **NAVTTTC**

**NAVTTTC OFFICE
ONLY**

1. DATE FORM RECEIVED:

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 DD MM YYYY

2. DATE ENTERED INTO DATABASE:

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 DD MM YYYY

1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF COMPETENCY STANDARD: PERFORM ROUTINE OPERATIONS AND MINOR MAINTENANCE TASKS		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Perform routine operations and minor maintenance tasks of fixed dome biogas plant. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **one hour** timeframe:

- Perform operation activity of fixed dome biogas plant at farm/house

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
<p>1. Complete practical task of performing routine operations and minor maintenance tasks under observation by an assessor</p>	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Perform operation activity of fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Perform the process of dung and water feeding to fixed dome biogas plant at farm/house ✓ Perform pressure testing and gas leakage test for fixed dome biogas plant at farm/house ✓ Remove water from moisture traps of fixed dome biogas plant at farm/house • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
<p>2. Other requirements</p>	<ul style="list-style-type: none"> • N/A
<p>3. Answer any questions your assessor may have during the practical assessment</p>	<p>My answers to questions are correct and demonstrate my understanding of the topics and their application.</p>

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of performing routine operations and minor maintenance tasks under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Perform operation activity of fixed dome biogas plant at farm/house	Performed the process of dung and water feeding to fixed dome biogas plant at farm/house			
	Performed pressure testing and gas leakage test for fixed dome biogas plant at farm/house			
	Removed water from moisture traps of fixed dome biogas plant at farm/house			
General Performance Criteria	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			
	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	Personal protective equipment (PPE)	05
2	Wheel barrow	05
3	Pressure meter	05
4	pH meter	05
5	Shovel	05

3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	Plastic Gloves (Pairs)	05
2	Grease Packet	05
3	Lubricant oil bottle	05



**ASSESSMENT
MATERIAL
EVIDENCE
GUIDE**

Qualification

Biogas Plant
Technician
Fixed Dome

CS Code:

Level: 2

Credit: 20

Version: 1

BIOGAS PLANT TECHNICIAN FIXED DOME

CONTENTS

1. Assessment Summary and Record
2. Candidate Assessment
3. Assessor Judgment Guide
4. List of required tools/equipment, material and context of assessment

**ASSESSMENT AND
ASSESSOR
DETAILS**

Competent Not Yet Competent

Assessment Re-Assessment

Assessor's Name _____ Assessor's Code _____

Assessor's Signature _____ Date

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DD MM YYYY

**CANDIDATE
DETAILS**

Candidate's Name _____
First Name Last Name

Father's Name _____

Institute Name and District _____

CNIC/BFORM #

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Registration Number issued by Assessment Body _____

Gender Male Female Transgender

Candidate's Consent I agree to the time and date of the assessment and am aware of the requirements of the assessment. I fully understand my rights of appeal.

Candidate's Signature _____

**ASSESSMENT
RESULTS
SUMMARY FORM**

You can use this coversheet as an *Assessment Results Summary Form*. Simply post a photocopy of this completed coversheet to **NAVTTTC**

**NAVTTTC OFFICE
ONLY**

1. DATE FORM RECEIVED:

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DD MM YYYY

2. DATE ENTERED INTO DATABASE:

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DD MM YYYY

1

ASSESSMENT SUMMARY & RECORD

ACTIVITY	METHOD				DESIRED OUTCOMES	RESULT	
	WRITTEN	ORAL	PORTFOLIO	OBSERVATION		COMPETENT	NOT YET COMPETENT
NATURE OF ACTIVITY					DESIRED OUTCOMES FOR SUCCESSFUL ASSESSMENT OF QUALIFICATION: BIOGAS PLANT TECHNICIAN FIXED DOME		
Practical Skill Demonstration				✓	<ul style="list-style-type: none"> Perform as a technician of fixed dome biogas plant. 		
Knowledge Assessment	✓	✓			<ul style="list-style-type: none"> Answer all questions your Assessor may have during the practical assessment. 		
Other Requirements			✓		<ul style="list-style-type: none"> N/A 		

2

CANDIDATE ASSESSMENT

Candidate's Name..... Father's Name

ALL WORK ASSESSED IN THIS COMPETENCY STANDARD MUST BE YOUR OWN WORK.

GUIDANCE TO CANDIDATE

To meet this standard you are required to complete the following tasks within **five hours** timeframe:

- Calculate the size of fixed dome biogas plant at farm/house
- Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor)
- Construct digester of fixed dome biogas plant at farm/house as per drawing
- Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing
- Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing
- Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing
- Install pipeline and electromechanical components for fixed dome biogas plant at farm/house
- Perform operation activity of fixed dome biogas plant at farm/house

Important Note: The following general performance criteria will be followed and performed in all the tasks (where applicable by the candidate in order to meet this standard:

- Follow precautionary procedures as per requirements of the given tasks
- Select, use and maintain equipment/ tools as per requirement of the task
- Report to supervisor in case of any emergency after taking necessary actions
- Complete the work by following sequence of the operations
- Perform task(s) within standard timeframe

ACTIVITIES	CANDIDATE RESPONSE
<p>1. Complete practical task of biogas plant technician fixed dome under observation by an assessor</p>	<p>During a practical assessment, under observation by an assessor, I will correctly :</p> <ul style="list-style-type: none"> • Calculate the size of fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Estimate the quantity of feeding material required for fixed dome biogas digester at farm/house ✓ Quantify the biogas produced by biogas plant at farm/house ✓ Calculate the size of fixed dome biogas plant at farm/house on the basis of feeding material, biogas quantity produced and retention time • Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor) <ul style="list-style-type: none"> ✓ Check and calculate the quality and quantity of bricks to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of cement bags to be used for the construction of fixed dome biogas plant ✓ Check and calculate the quality and quantity of sand to be used for the construction of fixed dome biogas plant ✓ Check and calculate the quality and quantity of gravel (crush) to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of iron rods to be used for the construction of fixed dome biogas plant ✓ Calculate the quantity of acrylic emulsion for the construction of fixed dome biogas plant • Construct digester of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Mark the land for excavation of pit for construction of fixed dome biogas plant at farm/house ✓ Prepare foundation of digester of fixed dome biogas plant ✓ Construct walls of digester of fixed dome biogas plant as per drawing ✓ Fix inlet pipe in the digester wall of fixed dome biogas plant ✓ Plaster walls of digester of fixed dome biogas plant as per predetermined sand-cement ratio • Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing

	<ul style="list-style-type: none"> ✓ Prepare scaffolding and frameworks for dome casting as per drawing of fixed dome biogas plant ✓ Use template as per drawing before casting of dome of fixed dome biogas plant ✓ Ensure casting of the dome of as per drawing to ensure required thickness and strength ✓ Carry out plaster with subsequent layers of acrylic emulsion inside the dome of fixed dome biogas plant to make it impermeable to air/gas • Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Construct main hole of fixed dome biogas plant as per given drawing ✓ Construct outlet of fixed dome biogas plant as per drawing ✓ Maintain plumb of walls of main hole and outlet during construction ✓ Prepare and fix slabs on outlet chamber of fixed dome biogas plant • Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing <ul style="list-style-type: none"> ✓ Construct platform of feeding inlet of fixed dome biogas plant as per drawing ✓ Construct walls of inlet and fix mixing device in the inlet tank ✓ Excavate the slurry collection pit of fixed dome biogas plant for slurry collection and composting ✓ Check the leakage of dome of fixed dome biogas plant at farm/house ✓ Allocate curing time after each step of construction of fixed dome biogas plant at farm/house • Install pipeline and electromechanical components for fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Install pipeline for fixed dome biogas plant with provision of moisture removal at farm/house ✓ Install pressure gauge, biogas flow meter in the gas pipeline of fixed dome biogas plant ✓ Check leakage of pipeline of fixed dome biogas plant at farm/house ✓ Install temperature gauge in the digester chamber of the fixed dome biogas plant at farm/house ✓ Install moisture trap and hydrogen sulphide scrubber in the pipe line of fixed dome biogas plant at farm/house ✓ Install stove, lamps for using biogas from fixed dome biogas plant at farm/house ✓ Install compressor in the pipe line of fixed dome biogas plant to increase pressure if biogas is to be used for running generator at farm/house • Perform operation activity of fixed dome biogas plant at farm/house <ul style="list-style-type: none"> ✓ Perform the process of dung and water feeding to fixed dome biogas plant at farm/house ✓ Perform pressure testing and gas leakage test for fixed dome biogas plant at farm/house ✓ Remove water from moisture traps of fixed dome biogas plant at farm/house • General Performance Criteria <ul style="list-style-type: none"> ✓ Follow precautionary procedures as per requirements of the given tasks ✓ Select, use and maintain equipment/ tools as per requirement of the task ✓ Report to supervisor in case of any emergency after taking necessary actions ✓ Complete the work by following sequence of the operations ✓ Perform task(s) within standard timeframe
2. Other requirements	<ul style="list-style-type: none"> • N/A
3. Answer any questions your assessor may have during the practical assessment	My answers to questions are correct and demonstrate my understanding of the topics and their application.

3

ASSESSOR JUDGEMENT GUIDE

Candidate's Name Father's Name.....

INSTRUCTIONS FOR ASSESSOR

This section contains minimum evidence requirements. Oral questioning may be used to clarify candidate understanding of the topic and its application.

ACTIVITIES	MINIMUM EVIDENCE REQUIRED	YES	NO	ASSESSOR COMMENTS
1. Complete practical task of biogas plant technician fixed dome under observation by an assessor	During a practical assessment, under observation by an assessor, the candidate correctly carried out the following tasks:			
Calculate the size of fixed dome biogas plant at farm/house	Estimated the quantity of feeding material required for fixed dome biogas digester at farm/house			
	Quantified the biogas produced by biogas plant at farm/house			
	Calculated the size of fixed dome biogas plant at farm/house on the basis of feeding material, biogas quantity produced and retention time			
Check and calculate the quality and quantity of materials required for the construction of fixed dome biogas plant (size given by assessor)	Checked and calculated the quality and quantity of bricks to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of cement bags to be used for the construction of fixed dome biogas plant			
	Checked and calculate the quality and quantity of sand to be used for the construction of fixed dome biogas plant			
	Checked and calculated the quality and quantity of gravel (crush) to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of iron rods to be used for the construction of fixed dome biogas plant			
	Calculated the quantity of acrylic emulsion for the construction of fixed dome biogas plant			
Construct digester of fixed dome biogas plant at farm/house as per drawing	Marked the land for excavation of pit for construction of fixed dome biogas plant at farm/house			
	Prepared foundation of digester of fixed dome biogas plant			
	Constructed walls of digester of fixed dome biogas plant as per drawing			
	Fixed inlet pipe in the digester wall of fixed dome biogas plant			
Construct gas holder and turret of fixed dome biogas plant at farm/house as per drawing	Prepared scaffolding and frameworks for dome casting as per drawing of fixed dome biogas plant			
	Used template as per drawing before casting of dome of fixed dome biogas plant			
	Ensured casting of the dome of as per drawing to ensure required thickness and strength			
	Carried out plaster with subsequent layers of acrylic emulsion inside the dome of fixed dome biogas plant to make it impermeable to air/gas			
Construct main hole, hydraulic chamber and slurry outlet of fixed dome biogas plant at farm/house as per drawing	Constructed main hole of fixed dome biogas plant as per given drawing			
	Constructed outlet of fixed dome biogas plant as per drawing			
	Maintained plumb of walls of main hole and outlet during construction			

drawing	Prepared and fixed slabs on outlet chamber of fixed dome biogas plant			
Construct feeding inlet, slurring collection and composting pit of fixed dome biogas plant at farm/house as per drawing	Constructed platform of feeding inlet of fixed dome biogas plant as per drawing			
	Constructed walls of inlet and fix mixing device in the inlet tank			
	Excavated the slurry collection pit of fixed dome biogas plant for slurry collection and composting			
	Checked the leakage of dome of fixed dome biogas plant at farm/house			
	Allocated curing time after each step of construction of fixed dome biogas plant at farm/house			
Install pipeline and electromechanical components for fixed dome biogas plant at farm/house	Installed pipeline for fixed dome biogas plant with provision of moisture removal at farm/house			
	Installed pressure gauge, biogas flow meter in the gas pipeline of fixed dome biogas plant			
	Checked leakage of pipeline of fixed dome biogas plant at farm/house			
	Installed temperature gauge in the digester chamber of the fixed dome biogas plant at farm/house			
	Installed moisture trap and hydrogen sulphide scrubber in the pipe line of fixed dome biogas plant at farm/house			
	Installed stove, lamps for using biogas from fixed dome biogas plant at farm/house			
	Installed compressor in the pipe line of fixed dome biogas plant to increase pressure if biogas is to be used for running generator at farm/house			
Perform operation activity of fixed dome biogas plant at farm/house	Performed the process of dung and water feeding to fixed dome biogas plant at farm/house			
	Performed pressure testing and gas leakage test for fixed dome biogas plant at farm/house			
	Removed water from moisture traps of fixed dome biogas plant at farm/house			
General Performance Criteria	Followed precautionary procedures as per requirements of the given tasks			
	Selected, used and maintained equipment/ tools as per requirement of the task			
	Reported to supervisor in case of any emergency after taking necessary actions			
	Completed the work by following sequence of the operations			
	Performed task(s) within standard timeframe			
2. Other requirements	N/A			

3. Answer any questions the assessor may have during the practical assessment

Candidate's answers to questions are correct and demonstrate understanding of the topics and their application.

Assessor to document below all questions asked and candidate answers. Use extra sheets if required and attach.

4

LIST OF TOOLS, EQUIPMENT, MATERIAL AND CONTEXT OF ASSESSMENT

INSTRUCTIONS	<p>This section contains information regarding;</p> <ul style="list-style-type: none"> Context of the assessment List of required tools and equipment. List of consumable items required during the service
1. Context of Assessment	This task will be performed in real time environment.

2. List of tools and equipment required (for five candidates)		
S. No	Items	Quantity
1	Computer	1
2	Multimedia	1
3	White board	1
4	Prototype biogas digester	1
5	Flip chart	1
6	Camera	1
7	Construction video	1
8	Calculators	5
9	Measuring tap	5
10	Plumb- bob	5
11	Water level	5
12	Mason's Trowel	5
13	Plastering trowel	5
14	Pointing trowel	5
15	Pick axe with handle	5
16	Wheel barrow	5
17	Chisel sets 9" and 12"	5
18	Mason's hammer	5
19	Templates (different sizes according to size of fixed dome biogas plant)	5
20	Straight edge	5
21	Thread roll	5
22	Lime powder for layout chalking	5kg
23	Iron trough/mortar pan	10
24	Spirit level	3
25	Brushes (wire brush, painting brush)	10
26	Shovel with handle	5
27	Builders square	5
28	Lines and pins	LS
29	Striker for horizontal and vertical joints	5
30	Steel float – small, medium and large	5
31	Wooden float – small, medium and large	5
32	Mason's Tool bag	25
33	Hexa-frame and blade sets	5
34	Pipe wrench – 9" and 12"	5
35	Plier/slide wrench	5
36	Spanners	5
37	Helmet	5
38	Dungaree (Working uniform)	5

39	Safety belt	5
40	Boots	5
41	Gloves	5
42	Rain coats	5
43	Pressure gauge	5
44	Biogas flow meter	5
45	Temperature gauge	5


3. List of consumable items required (for five candidates)		
S. No	Items	Quantity
1	Flip chart paper	5
2	Meta cards – different colours	5
3	Marker pens (Permanent and board marker)	10
4	Masking tape (rolls)	5
5	Cello tape	5
6	Biodigester drawing	5
7	Ball pen	5
8	Pencils	5
9	Erasers	5
10	Writing pad/note book	5
11	Glue stick	5
12	Cement	50
13	Bricks	7500
14	Sand	2500 cuft
15	Aggregates 20mm	2500 cu ft
16	Inlet pipes PVC 110 mm diameter 3 m long	5
17	MS Rod 10 mm diameter	25kg
18	Binding wire	1 kg
19	Scaffolding	5
20	PVC/GI pipe and fittings as per site condition	5 sets
21	Biogas filters (CO ₂ scrubber, H ₂ S remover, moisture remover)	5 sets
22	Biogas appliances (as per sit condition and users' need)	5 sets
23	Control valves – as per site condition	5
24	Main gas pipe – GI 1.5" diameter, 1 m long with reducing elbow	5
25	Teflon tape	5

National Vocational and Technical Training Commission (NAVTTTC)

 5th Floor Evacuee Trust Complex Sector F-5/1, Islamabad.

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