





QUALIFICATION FILE

BIO GAS PLANT & BIO SLURRY TECHNICIAN, V2

✓ Short Term Training (STT) □ Long Term Training (LTT) □ Apprenticeship

□ Upskilling □ Dual/Flexi Qualification √ For ToT √ For ToA

√General □ Multi-skill (MS) □ Cross Sectoral (CS) □ Future Skills □ OEM

NCrF/NSQF Level: 3

Submitted By: West Bengal State Council of Technical & Vocational Education and Skill Development

Submitting Body Name> West Bengal State Council of Technical & Vocational Education and Skill Development, Karigari Bhavan (5th Floor), Plot-B/7, Action Area-III New Town, Kolkata-700160

Submitting Body Contact Details: Position in the organization: Chief Administrative Officer Address if different from above: Same as above Tel number(s): 033-2340-3717 E-mail address: caowbsctvesd@gmail.com

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Section 1: Basic Details

1.	Qualification Name	Bio G	as Plant & Bio Slurry Technician,V2					
		STC -	SGJ/NSQF-2022/1402,V2					
2.	Sector/s	Agric	ulture					
3.	Type of Qualification: □ New □√	NQR	Code & version of existing/previous	Qualit	fication Name	of existing/previous version:		
	Revised 🛛 Has Electives/Options	qualif	ication: (change to previous, once appro	oved) Bio Ga	as & Bio Slurry	Technician		
		STC -	EVN/NSQF-2018/801					
4.	a. OEM Name	NA						
	b. Qualification Name							
-	(Wherever applicable)							
5.	National Qualification Register (NQR)	QG-0	3-ES-00362-2023-V2-WBSC	6. N	CIF/NSQF Lev	el: 3		
		versic	in 2.0					
-	(Will be issued after NSQC approval)	0						
1.	Award (Certificate/Diploma/Advance	Certifi	cate					
	Diploma/ Any Other (Wherever applicable							
	specify multiple entry/exits also & provide							
	details in annexure)							
8.	Brief Description of the Qualification	Unde	er "Bio Gas Plant & Bio slurry Technic	tian ", trade a	a candidate is t	rained on Professional Skill, Professional		
		Knov	vledge, Entrepreneurship skill and Er	mplovability	Skill. In these	days of Global Warming from industrial		
		agric	ulture coupled with ever increasing co	ost of cultivat	tion with dwin	dling farmer profit and Self-Declared Goal		
		(SDG) of the country to work for clean te	chnologies I	Riogas Pant &	Bio slurry management in Agriculture &		
		ficho	y can work as a notantial sustainable	tool and cro	ata custainabl	a job apportunities at village level for the		
		lisile	Ty call work as a potential sustainable			a job opportunities at vinage level for the		
		rural	youth in Biogas Plant construction, ma	aintenance as	s well as sustai	nable agriculture.		
		Yout	h can become wage employed/ self-er	mployed with	h the skill set o	of Bio Gas Plant construction, maintenance		
	Flinibility Onitonia for Entry for	and	bio slurry production.					
9.	Eligibility Criteria for Entry for	Entry Qualification & Relevant Experience:						
	Student/Trainee/Learner/Employee							
		S.	Academic/Skill Qualification (with	Required Ex	perience (with			
		No.	Specialization - if applicable)	Speciali	ization - If			
		1	Crada 10					
		2	Grade 8 pass and pursuing	NII				
			continuous schooling in regular					

			school with voc	ational subje	ect							
		3	Grade 8 Pass wi	th 2 year exp	perience	2 yrs						
		4	5th Grade Pass experience	with 5 yrs		5 yrs						
10	Credits Assigned to this Qualification, Subject to Assessment (as per National Credit Framework (NCrF))	15				11. Common Cost Norm Category (I/II/III) (wherever applicable): NA						
12	Any Licensing requirements for Undertaking Training on This Qualification (wherever applicable)	NA					1					
13	Training Duration by Modes of Training	√⊡Off	line □Online	Blended						_		
	Delivery (Specify Total Duration as per	Tra	ining Delivery	Theory	Practic	al	OJT	OJT	Total			
	selected training delivery modes and as per requirement of the qualification)		Modes	(Hours)	(Hours	s) N	/landatory (Hours)	Recommende d (Hours)	e (Hours)			
		Clas	sroom (offline)	150	240	6	60		450			
		Onlii	ne									
		(Refer	Blended Learnin	ig Annexure f	or details							
14	Aligned to NCO/ISCO Code/s (if no code is available mention the same)	Not Av	vailable									
15	Progression path after attaining the qualification (Please show Professional	Horiz	ontal Progress	ion:								
	and Academic progression)	1 Veri	ni-Composter (I	3)								
		2.Mus	hroom Cultivato	or (L-3)								
		Verti	cal Progression	:								
		1. Sr.	Bio Gas Plant Te	echnician (L-	4) to be a	levelo	ped					
		2. Bio	2. Bio Gas Plant Manager (L-5)									
16	Other Indian languages in which the	NA										
	Qualification & Model Curriculum are											
47	being submitted		/									
17	IS SIMULATING AND A STATE AND			of similar Q	ualificatio	ons:						
	nun-in yes, justification for this											
	quanneauon											

18	Is the Job Role Amenable to Persons with Disability	□ Yes √□ No If "Yes", specify applicable type of Disability:	Yes √□ No Yes", specify applicable type of Disability:					
19	How Participation of Women will be Encouraged	Women as part of self-help groups take part in thi employment	omen as part of self-help groups take part in this training and then go for self-employment as well as wage oployment					
20	Are Greening/ Environment Sustainability Aspects Covered (Specify the NOS/Module which covers it)	$\Box \checkmark$ Yes No Construct a Bio Gas Plant with proper care and safet	y (SGJ/ 1402/OC5)					
21	Is Qualification Suitable to be Offered in Schools/Colleges	Schools √ Yes □ No Colleges ⊠ Yes □ No						
22	Name and Contact Details of Submitting / Awarding Body SPOC (In case of CS or MS, provide details of both Lead AB & Supporting ABs)	Name: Saequa Monazza, Chief Administrative Of Email: caowbsctvesd@gmail.com Website: sctvesd.wb.gov.in	ficer Contact No.: 033-2340-3717					
23	Final Approval Date by NSQC: 3.5.2023	24. Validity Duration: 3 years	25. Next Review Date 3.5.2026					

Section 2: Module Summary

NOS/s of Qualifications

Mandatory NOS/s:

Th.-Theory Pr.-Practical OJT-On the Job Man.-Mandatory Training Rec.-Recommended Proj.-Project

S.	NOS/Module Name	NOS/Module Code	Core/	NCrF/	Credits		Training Duration (Hours) Assessment Marks									
No		& Version (if applicable)	Non- Core	NSQF Level	as per NCrF	Th.	Pr.	OJT- Man.	OJT- Rec.	Total	Th.	Pr.	Proj.	Viv a	Total	Weightage (%) (if applicable)
1.	Identify Biomass resource and Bio- energy potential	SGJ/ 1402/OC1,V2.0	Core	3	1	06	24			30	10	80			90	9%
2.	Illustrate mechanism of Biogas Systems	SGJ/ 1402/OC2,V2.0	Core	3	1	10	20			30	16	60			76	7.6%
3.	Explain the process of Biomass Gasifiers	SGJ/ 1402/OC3,V2.0	Core	3	1	12	18			30	20	60			80	8%
4.	Identify appropriate site for installing the BGP	SGJ/ 1402/OC4,V2.0	Core	3	1	12	18			30	20	60			80	8%
5.	Construct a Bio Gas Plant with proper care and safety	SGJ/ 1402/OC5,V2.0	Core	3	3	15	75			90	28	210			238	23.8%
6.	Install Cooking Apparatus	SGJ/ 1402/OC6,V2.0	Core	3	1	10	20			30	16	40			56	5.6%
7.	Carry out post BGP construction activities	SGJ/ 1402/OC7,V2.0	Core	3	2	15	45			60	24	120			144	14.4%
8.	Demonstrate the procedure of Bio slurry manure making and Marketing of Organically grown crops	SGJ/ 1402/OC8,V2.0	Core	3	1	10	20			30	16	50			66	6.6%
9.	Work in real job situation with special emphasis on basic	SGJ/1402/OC9,V2.0	Core	3	2	0	60			60	0	0	120		120	12%

S.	NOS/Module Name	NOS/Module Code	Core/	NCrF/	Credits	lits Training Duration (Hours) Assessment Marks										
No		& Version (if applicable)	Non- Core	NSQF Level	as per NCrF	Th.	Pr.	OJT- Man.	OJT- Rec.	Total	Th.	Pr.	Proj.	Viv a	Total	Weightage (%) (if
	safety and hazards in this domain.															applicable
10.	Employability Skills 60 Hrs	DGT/VSQ/N0102	Core	3	2	60	0			60	50	0			50	5%
Durat	Puration (in Hours) / Total Marks				15	150	300			450	200	680	120		1000	

Elective NOS/s: NA

S. No	NOS/Module Name	NOS/Module	Core/	NCrF/NSQF	Credits	T	raining	g Durati	on (Hou	ırs)	Assessment Marks						
		Code & Version (if applicable)	Non- Core	Level	as per NCrF	Th.	Pr.	OJT- Man.	OJT- Rec.	Total	Th.	Pr.	Proj.	Viva	Total	Weightage (%) (if applicable)	
1.																	
2.																	
Duratio	Duration (in Hours) / Total Marks																

Optional NOS/s: NA

S. No	NOS/Module Name	NOS/Module	Core/	NCrF/NSQF	Credits	Tr	aining	J Durati	on (Hou	ırs)	Assessment Marks						
		Code &	Non-	Level	as per	Th.	Pr.	OJT-	OJT-	Total	Th.	Pr.	Proj.	Viva	Total	Weightage	
		Version (if	Core		NCrF			Man.	Rec.							(%) (if	
		applicable)														applicable)	
1.																	
2.																	
Duration (in Hours) / Total Marks																	

Assessment - Minimum Qualifying Percentage *Please specify* **any one** of the following:

Minimum Pass Percentage – Aggregate at qualification level: <u>Th. 60% & Pr70</u>% (Every Trainee should score specified minimum aggregate passing percentage at qualification level to successfully clear the assessment.)

Minimum Pass Percentage – NOS/Module-wise: NA ____% (Every Trainee should score specified minimum passing percentage in each mandatory and selected elective NOS/Module to successfully clear the assessment.)

		Section 5. Training Related
1.	Trainer's Qualification and experience in the	CTS/ATS (Fitter/Mason/Plumber) 5 years' experience
	relevant sector (in years) (as per NCVET	OR
	guidelines)	Diploma (Mechanical Engineering / Civil Engineering) 3 years' experience
		OR
		B.Tech / B.E ((Mechanical Engineering) 2 years' experience
		OR
		B.Sc. (Agriculture) - 3 years' experience
		And
		Certified for Job Role: "Bio Gas Plant & Bio Slurry Technician" mapped to QP: "STC - EVN/NSQF-2018/801
		OR SGJ/NSQF-2022/1402". Minimum accepted score is 80%.
		Recommended that the Trainer is certified for the Job Role: "Trainer (VET and Skills)", mapped to the
		Qualification Pack: "MEP/Q2601, v2.0". Minimum accepted score is 80%
2.	Master Trainer's Qualification and experience	CTS/ATS (Fitter/Mason/Plumber) 5 years' experience
	in the relevant sector (in years) (as per NCVET	OR
	guidelines)	Diploma (Mechanical Engineering / Civil Engineering) 3 years' experience
		OR
		B.Tech / B.E ((Mechanical Engineering) 2 years' experience
		B.Sc. (Agriculture) - 3 years experience
		AND
		Certified for Job Kole: Bio Gas Plant & Bio Slurry Technician mapped to QP: STC - EVN/NSQF-2018/801
		OR SGJ/NSQF-2022/1402 . Minimum accepted score is 80%.
		Allu Cartified on any domain skill of NEOE Loyal E with amoriance in training activities in similar field
2	Tools and Equipment Dequired for Training	
э.	roors and Equipment Required for Training	VLIYES LINO (IT YES, details to be provided in Annexure)
	In Case of Revised Qualification, Details of Any	NU
	Upskilling Required for Trainer	

Section 3: Training Related

1. A	ssessor's Qualification and	CTS/ATS (Fitter/Mason/Plumber) 5 years' experience
e	experience in relevant sector (in	OR
v	ears) (as per NCVET guidelines)	Diploma (Mechanical Engineering / Civil Engineering) 3 years' experience
		OR
		B.Tech / B.E ((Mechanical Engineering) 2 years' experience
		OR
		B.Sc. (Agriculture) - 3 years' experience
		Certified for Job Role: "Bio Gas Plant & Bio Slurry Technician" mapped to QP: SGJ/NSQF-2022/1402".Minimum accepted score
		IS 80%.
		Becommended that the Accessor is cartified for the Job Bole, "Accessor (VET and Skille)" menned to the Qualification Back
		"MEP/02701 v2.0" Minimum accepted score is 80%
2 P	Proctor's Qualification and	(TS/ATS (Fitter/Mason/Plumber) 5 years' experience
	vperience in relevant sector (in	OR
	(as par NCVET guidalinas)	Diploma (Mechanical Engineering / Civil Engineering) 3 years' experience
y y	ears) (as per NCVET guidennes)	OR
		B.Tech / B.E ((Mechanical Engineering) 2 years' experience
		OR
		B.Sc. (Agriculture) - 3 years' experience
3. L	.ead Assessor's/Proctor's	CTS/ATS (Fitter/Mason/Plumber) 5 years' experience
Q	Qualification and experience in	OR
re	elevant sector (in years) (as per	Diploma (Mechanical Engineering / Civil Engineering) 3 years' experience
N	ICVET guidelines)	OR
	c <i>i</i>	B.Tech / B.E ((Mechanical Engineering) 2 years' experience
		UK
	accomment Made (Specify the	B.Sc. (Agriculture) - 3 years experience
4. A		Online
	issessment mode)	
5. T	ools and Equipment Required for	\boxtimes Same as for training $\square \lor$ Yes \square No (details to be provided in Annexure-if it is different for Assessment)
A	Assessment	

1.	Latest Skill Gap Study (not older than 2 years) (Yes/No): No
2.	Latest Market Research Reports or any other source (not older than 2 years) (Yes/No): Yes
3.	Government /Industry initiatives/ requirement (Yes/No): NO
4.	Number of Industry validation provided: 3
5.	Estimated nos. of persons to be trained and employed: 100
6.	Evidence of Concurrence/Consultation with Line Ministry/State Departments: Yes

Section 5: Evidence of the need for the Qualification

Section 6: Annexure & Supporting Documents Check List

Specify Annexure Name / Supporting document file name

1.	Annexure: NCrF/NSQF level justification based	Annexure 1
	on NCrF level/NSQF descriptors (Mandatory)	
2.	Annexure: List of tools and equipment relevant for	Annexure 2
	qualification (Mandatory, except in case of online	
	course)	
3.	Annexure: Detailed Assessment Criteria	Yes in Model Curriculum
	(Mandatory)	
4.	Annexure: Assessment Strategy (Mandatory)	Annexure 6
5.	Annexure: Blended Learning (Mandatory, in case	NA
	selected Mode of delivery is "Blended Learning")	
6.	Annexure: Multiple Entry-Exit Details (Mandatory,	NA
	in case qualification has multiple Entry-Exit)	
7.	Annexure: Acronym and Glossary (Optional)	Annexure 8
8.	Supporting Document: Model Curriculum	Yes
	(Mandatory – Public view)	
9.	Supporting Document: Career Progression	Yes in Q file
	(Mandatory - Public view)	
10.	Supporting Document: Occupational Map	Yes in Q Flle
	(Mandatory)	
11.	Supporting Document: Assessment SOP	Yes in Model Curriculum
	(Mandatory)	
12	Any other document you wish to submit:	NO

Annexure 1: Evidence of Level

NCrF/NSQF Level Descriptors	Key requirements of the job role/	How the job role/ outcomes relate to the NCrF/NSQF level	NCrF/NSQF
	outcome of the qualification	descriptor	Level
Professional Theoretical	Identify appropriate site for installing	The individual is responsible for selection of suitable site in the	3
Knowledge/Process	BGP	farmers holding as per agro climatic and soil situation for all the six	
	To be able to Construct Bio Gas Plant	agro climatic zones namely 1. Hilly Region, 2. Terai Region, 3.	
	Install Cooking Apparatus	Vinda Alluvial plain, 4. Gangetic Alluvial plain, 5. Red & Lateritic	
	Post BGP construction activities	Western zone and 6. Saline Coastal zone of the state to construct	
	• Preparation of Bio slurry manure and	bio gas plant. The individual should also be able to plan the size of	
	value addition	BGP as per available input resources and plan for use of bio gas	
	Marketing of organically grown crops	slurry in agri culture, hoti culture and fishery for making	
		climate resilient agriculture activities as a whole.	
Professional and Technical	I. Identify appropriate site for	The individual needs to have knowledge of construction dealing	3
Skills/ Expertise/ Professional	installing BGP	with inflammable gases as well as leakage free gas pipeline, its	
Knowledge	II. To be able to Construct Bio Gas	maintenance, training the users regarding does and don'ts as per	
	Plant	agro climatic and soil condition of the state. Further the individual	
	III. Install Cooking Apparatus	needs to know the crop management of different agriculture and	
	IV. Post BGP construction activities	horticulture crops with	
	V. Preparation of Bio slurry manure	use of modern agricultural technology for growing organic crops	
	and value addition	and fishery. He should also know different use of Bio Slurry, its right	
	VI. Marketing of organically grown	dose etc. to grow different crops to manage fertility of different	
	crops	soils and to combat chemical pollution in agriculture.	
Employment Readiness &	Identify appropriate site for installing	The individual needs to have practical skills regarding construction	3
Entrepreneurship	BGP	of Bio Gas Plants at different soil and agro climatic conditions. He	
Skills & Mind-set/Professional	• To be able to Construct Bio Gas Plant	should also have practical skills to work with different Gas Pressure	
Skill	Install Cooking Apparatus	load as well as right mixture of bio gas from the BGPs. Further, he	
	 Post BGP construction activities 	should also have the skill in guiding and demonstrating different	
	• Preparation of Bio slurry manure and	crop cultivation with the use of Bio Slurry to increase and improve	
	value addition	farmers' profit, productivity	
	 Marketing of organically grown crops 	and take care of the environment as a whole.	
Broad Learning	Understand and practice soft skills	The individual should have a basic skill to draw, design and guide	3

Outcomes/Core Skill	 Demonstrate knowledge of concept and principles of basic arithmetic and financial calculation, digital skill and apply knowledge of specific area to perform practical operations. Explain time management, entrepreneurship and manage/organize related task in day 	the beneficiaries as well as the workers under him to construct the BGPs. He should also be able to communicate with the beneficiaries as well as the workers working under him for smooth execution of the BGPs as well as conducting demonstration of crops and fisheries with Bio Slurry. Finally he should have some mathematical skills for working out the cost benefit ratio of BGPs and future scope of Carbon Credit Business and possible integration of govt. agencies/ corporate houses to utilize the carbon credits generated through development of BGPs.	
	to day work for personal & social growth.		
Responsibility	 Apply safe working Practices Identify appropriate site for installing BGP To be able to Construct Bio Gas Plant Install Cooking Apparatus Post BGP construction activities Preparation of Bio slurry manure and value addition Marketing of organically grown crops Understand and practice soft skills Demonstrate knowledge of concept and principles of basic arithmetic and financial calculation, and apply knowledge of specific area to 	The individual has to take ownership of the work related to construction of BGPs. There would be couple of workers required for construction work of a Bio Gas Plant and the individual is required to supervise their work. Furthermore, all the decisions regarding design and construction materials depending on soil and agro climatic conditions has to be taken by the individual. Hence the particular qualification should be levelled at level 4.	3
	 Explain time management, entrepreneurship and manage/organize related task in day to day work for personal & social growth 		

Annexure2: Tools and Equipment (Lab Set-Up)

List of Tools and Equipment

Batch Size: 30

List of Tools & Equipment								
Bio Gas Plant & Bio Slurry Technician (for a Batch of 30 Candidates)								
S No.	Name of the Tools and Equipment	Specification	Quantity					
1	Good quality bricks		550 pieces					
2	Sand	Medium granules	60 cft					
3	Cement	50 Kg	9 bags					
4	Stone chips	1/2"	20cft					
5.	Extrusion pipe	4' dia (2+2)	2 nos					
6.	Steel rod	6 mm	5 kgs					
7.	Spade		1 no					
8.	Lid		1 no					
9.	Container	15 ltr	2 nos					
10.	Bucket	17 ltr	1 no					
11	Iron hook		10 nos					
12	Thread		500 gm					
13	Woolen thread		250gms					
14.	Wooden block	Of different size	As required					
15	Karnik	Large, medium, small1	1 no each					

16	Tram karnik		1 no
17	Rusho		1 no
18	Level pipe		30 ft
19	Matam		1no
20	Таре	3 mm	1 no
21	Nail	4"	As required
22	Compressor		1 no
23	1 1/2 GI pipe		12 ft
24	1/2"-11/2" Thread dye machine		1 no
25	1/2" + 3/4"+1" Knives set		1 no
26	Pipe spanner	12" and 18"	1 no each
27	Gastone		2 nos
28	Spanner adjustable		2 nos
29	Plier		2 nos
30	Common Screw driver set		1 no
31	Spanner set	5-16	1 no
32	Measuring tape	30 ft	1 no
33	Hacksaw frame and blade		1 no each
34	Bench vice		1 no
35	Oven single and double		1 no each
36	Cube cork		2 nos

37	Ball valve		1 no
38	Gate valve		1 no
39	3/8" GI Pipe	20 ft	1 no
40	1/2 " GI Pipe	20 ft	1 no
41	1/2" HD PVC Pipe	20 ft	1 no
42	1/2" Push pipe	100 ft	1 no
43	1/2" union		1 no
44	3/4" - 1/2" GI Elbow		1 no
45	1/2"-3" GI Nipple		1 no
46	1/2" T		1 no
47	1/2" Elbow		1 no
48	1/2" Push elbow		1 no
49	1/2" Push socket		1 no
50	3/4" - 1/2" Push elbow		1 no
51	1/2' Pushunion		1 no
52	Sealing materials		250 gm
53	Hubbox		200 gm

Classroom Aids

The aids required to conduct sessions in the classroom are:

- 1. White Board
- 2. White board writing pen
- 3. Projector
- 4. Computer

Annexure3: Industry Validations Summary

Provide the summary information of all the industry validations in table. This is not required for OEM qualifications.

S.	Organization Name	Representativ	Designatio	Contact	Conta	E-mail	LinkedIn
Ν		e Name	n	Address	ct	ID	Profile (if
ο					Phon		available)
					e No		
1.	Red Cow Dairy Pvt.	Bijan Bishnu	Asst.	Nandan Housing	90730	Bishnubij	
	Ltd		Manager	Complex, Station	22965	anfp700	
				Road, Hooghly		7@gmail	
						.com	
2.	Krishna Chandra Dutta	Dr.Dipan	Food		98305	dipanch	
	(Spice) Pvt Ltd	Chatterjee	technology		65872	atterjee	
			& quality			@cook	
			control			me.com	
			manager				
3.	M/s Foodies Agro	Mr. Monoj	Proprictor	Beharampur,	97751	foodiesa	
		Mishra		Murshidabad	86565	gro@re	
						diffmail.	
						com	

Annexure 4: Training & Employment Details

Training and Employment Projections:

Year	Tota	Total Candidates		Women	People with Disability		
	Estimated	Estimated	Estimated	Estimated	Estimated	Estimated	
	Training #	Employment	Training #	Employment	Training #	Employment	
	_	Opportunities	_	Opportunities	_	Opportunities	

Training, Assessment, Certification, and Placement Data for previous versions of qualifications:

C	Qualification	Year	Total Candidates				Wom	ien			People with	Disability		
	Version		Trained	Assessed	Certified	Placed	Trained	Assessed	Certified	Placed	Trained	Assessed	Certified	Placed
Λ	/1	2019	20	20	20	20								

List Schemes in which the previous version of Qualification was implemented:

1. State Level Short Term Program under "Utkarsh Bangla" Scheme.

Content availability for previous versions of qualifications:

 \Box Participant Handbook \Box Facilitator Guide \Box Digital Content $\sqrt{\Box}$ Qualification Handbook \Box Any Other:

Languages in which Content is available: English

Annexure 5: Blended Learning

Blended Learning Estimated Ratio & Recommended Tools: NA

S. No.	Select the Components of the Qualification	List Recommended Tools – for all Selected Components	Offline : Online Ratio
1	□Theory/ Lectures - Imparting theoretical and conceptual knowledge	NA	NA
2	□Imparting Soft Skills, Life Skills, and Employability Skills /Mentorship to Learners	NA	NA
3	□Showing Practical Demonstrations to the learners	NA	NA
4	□Imparting Practical Hands-on Skills/ Lab Work/ workshop/ shop floor training	NA	NA
5	Tutorials/ Assignments/ Drill/ Practice	NA	NA
6	Proctored Monitoring/ Assessment/ Evaluation/ Examinations	NA	NA
7	□On the Job Training (OJT)/ Project Work Internship/ Apprenticeship Training	NA	NA

Annexure 6: Detailed Assessment Criteria

Detailed assessment criteria for each NOS/Module are as follows:

NOS/Module Name	Assessment Criteria for Performance Criteria/Learning Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
	Identify Biomass resource and Bio-energy potential	10	80		
	1.1 Explain key concepts, and principles related to source biomass and bio				
	energy.				
	1.2 Identify and select suitable biomass resources for specific bio energy				
	generation applications including agricultural residues, forest biomass, and				
	dedicated energy crops.				
	1.3Justify biomass selection based on relevant criteria such as energy content,				
	sustainability, and environmental impact.				
SGJ/ 1402/OC1,V2.0	1.4Explain physical and chemical properties of various biomass types and their				
	significance in bio energy production and utilization.				
	1.5Describe various energy conversion methods used in bio energy production,				
	such as combustion, gasification, and pyrolysis.				
	1.6Describe the utilization of bio energy for power generation and domestic				
	cooking.				
	1. /Perform combustion tests to assess the energy potential and combustion				
	behavior of selected biomass.	10	00		
	I Otal Marks	10	<u>80</u>		
	lilustrate mechanism of Biogas Systems	10	00		
	1.1 Describes the concept of biogas, highlighting key differences between biogas and LPG/CNG.				
	1.2Conducts experiments or simulations to visually and conceptually illustrate				
	the chemical reactions taking place during the bio methanation process.				
	1.3Lists and explains the criteria and considerations for designing an effective				
	biogas plant, including size, location, and feedstock requirements.				
	1.4Differentiates between biogas plants designed for dung, vegetable waste, and				
SGJ/ 1402/OC2,V2.0	municipal waste.				
	1.5Demonstrates the ability to assess and confirm the availability of water				
	resources near the biogas plant location for creating a water-dung solution.				
	1.6Describes the step-by-step procedure for bottling biogas, including safety				
	precautions and equipment involved.				
	1.7 Explains various methods of utilizing biogas as a fuel source for				
	transportation, lighting, dual fuel engines, and electricity generation.				
	1.8 Demonstrates the construction of biogas plants tailored for dung, vegetable				
	waste, and municipal waste.				

	1.9 Shows the setup and operation of a biogas bottling system, including the			
	equipment involved, safety measures, and the step-by-step bottling procedure.			
	Total Marks	16	60	
	Explain the process of Biomass Gasifiers	20	60	
SGJ/ 1402/OC3,V2.0	 3.1Describes the principles and considerations involved in designing biomass gasifiers. 3.2Explains the key differences between updraft and down draft gasifiers in terms of operation and efficiency 3.3Explains the concept of zero-carbon biomass gasification plants and their environmental benefits along with the key components. 3.4 Physically or through models, demonstrates the construction of zero-carbon biomass gasification plants necessary for minimizing carbon emissions. 3.5 Constructs a gasifier system for gasifying plastic-rich waste materials taking safety issues into consideration 3.6 Describes with model the concept of integrated biomass conversion processes, including gasification, pyrolysis, and liquefaction 3.7 Show the pre-treatment and processing steps for biomass feedstock with the methods used to prepare biomass for gasification. 3.8 Describes the production and use of bio-gasoline, bio-diesel, and dual fuel engines in power generation. 3.9 Demonstrate Electricity Generation Process from Biomass Gasifier, Engine Systems, Bio-Gasoline, Bio-Diesel, and Dual Fuel Engine with Charts/Videos: 			
	Total Marks	20	60	
	Identify appropriate site for installing the BGP	20	60	
SGJ/ 1402/OC4,V2.0	 4.1 Select suitable location based on factors such as avoidance of water inundation/marshy land/tall tree, availability of cow dung in nearby areas, maximum 200 ft. distance from kitchen point and a minimum 40 ft. distance from pond/river/ tube well etc. 4.2 Verify that water is available in the vicinity for making a water solution of dung to be given in the input inlet, 4.3 Confirm the availability of labour for giving daily input 4.4 Mix sufficient water to prepare input and also collect bio slurry output at regular interval, 4.5 C o n s t r u c t plastic/straw shed over bio slurry collection chamber and keep sufficient space to uplift & dry the collected bio slurry. 			

	Total Marks	20	60	
	Construct a Bio Gas Plant with proper care and safety	28	210	
	5.1 Plan for fixed dome Dinabandhu Model family size Bio Gas Plant			
	construction.			
	5.2 Apply the construction technology and materials as per soil and climatic condition of the State			
	5.3 Take the help of proper supervisory technical expert for BGP and trained masonry support which is essential			
	5.4 Demonstrate soil test to find the type of construction,			
	5.5 Finalized the area of minimum 150 sq ft. is required to construct the BGP.			
SGJ/ 1402/OC5,V2.0	5.6 Identify the construction materials which are required as per technical specification for a particular type of BGP for different agro-climatic condition. 5.7 Identify and finalized required man power with the dimensions. 5.8 Identify and finalized required man days for the same structure specification			
	under Hill region.			
	5.9 Complete the Plant construction, the constructed structure has to be			
	cured with water for 15 days.			
	5.10 Demonstrate a mixture of cow dung and water 1 kg each is to be given			
	through inlet pipeline and the pipeline fittings has to be completed.			
	5.11 Exhibit the procedure the valve is to be closed for seven days and it is to			
	be seen whether watery cow dung is coming out from the outlet pipeline. If it			
	comes out, then 50 kg each of cow dung and water has to be given.			
	5.12 Checks to be made whether gas is coming out through the burner in the			
	kitchen and if found that the gas in not flaming, the full air to be passed and			
	after closing the valve, checks are to be made on the next day.		0.1.0	
	I otal Marks	28	210	
	Install Cooking Apparatus	10	40	
	6.1 Install the Gas pipeline, regulator, Gas oven etc. Care to be taken to see			
	that no ferrous metal is there in gas line as the Gas contains water vapour and			
SGJ/ 1402/OC6,V2.0	hydrogen sulphide along with methane, which will cause corrosion of the gas			
	line within very short time.			
	6.2 Illustrate dos& don'ts of this gas usage,			
	6.3 Maintain the gas line and other apparatus for security reasons.			
	Total Marks	16	40	
SGI/ 1402/0C7 V2 0	Carry out post BGP construction activities	24	120	
JUJ/ 14UZ/UC/,VZ.U	7.1 Determine of carbon credit development and avoidance of fertilizer			

	subsidy with use of Bio slurry and use of methane as a green substitute of LPG,				
	wood, cattle dung and kerosene etc are to be worked out for each sub zone,				
	using BGP.				
	7.2 Demonstrate the procedure step by step of the Plant maintenance which				
	will be done on every 10th year on a regular basis.				
	Total Marks	24	120		
	Demonstrate the procedure of Bio slurry manure making and Marketing of	16	50		
SGJ/ 1402/OC8,V2.0	Organically grown crops				
	8.1 Demonstrate the marketing procedure for organic product				
	8.2 Calculate the profit percentage for the selling the product in "Organic				
	huts/markets",				
	8.3 Identify the scope & way of e-commerce in selling the produce to the				
	consumers.				
	Total Marks	16	50		
	Work in real job situation with special emphasis on basic safety and	0	0	120	
SGJ/ 1402/OC9,V2.0	hazards in this domain.				
	9.1 Assessor will check report prepared for this component of Practical training				
	of the course and assess whether competency has been developed to work in				
	the real job situation with special emphasis on basic safety and hazards in this				
	domain.				
	Total Marks	0	0	120	
DGT/VSQ/N0102	Employability Skills- 60 hrs.	50	0		
	As per NCVET guided curriculum				
Grand Total		200	680	120	

Annexure 7: Assessment Strategy

This section includes the processes involved in identifying, gathering, and interpreting information to evaluate the Candidate on the required competencies of the program. *Mention the detailed assessment strategy in the provided template.*

1. Assessment System Overview:

- Batches assigned to WBSCTVE&SD for conducting the assessment online through Portal with two probable dates for Assessment
- WBSCTVE&SD deploys the ToA certified Assessor for executing the assessment
- WBSCTVE&SD monitors the assessment process & records

2. Testing Environment:

- Check the Assessment location, date and time
- If the batch size is more than 30, then Assessment will spill over to consecutive days.
- Check that the allotted time to the candidates to complete Theory & Practical Assessment is correct.

3. Assessment Quality Assurance levels/Framework:

- Question bank is created by the Subject Matter Experts (SME) are verified by the other SME
- Questions are mapped to the specified assessment criteria
- Assessor must be ToA certified.
- 4. Types of evidence or evidence-gathering protocol:
- reporting of the assessor from assessment location
- Centre photographs with signboards and scheme specific branding
- 5. Method of verification or validation:
- Surprise visit to the assessment location
- 6. Method for assessment documentation, archiving, and access
- Hard copies of the documents are stored

On the Job:

- 1. Each module will be assessed separately.
- 2. The pass criteria is as per norms set by WBSCTVE&SD in respect of Qualification Files
- 3. Tools of Assessment that will be used for assessing whether the candidate is having desired skills, understanding needs & requirements, and perform Soft Skills effectively:
 - Videos / portfolio of Trainees during OJT
- 4. Assessment of each Module will ensure that the candidate is able to:
- Effective engagement with the stakeholders
- Understand the working of various tools and equipment
- Deliver the job assigned to him/her in conformity with job responsibility ascribed to Qualification File.

Annexure 8: Acronym and Glossary

Acronym		
Acronym	Description	
AA	Assessment Agency	
AB	Awarding Body	
ISCO	International Standard Classification of Occupations	
NCO	National Classification of Occupations	
NCrF	National Credit Framework	
NOS	National Occupational Standard(s)	
NQR	National Qualification Register	
NSQF	National Skills Qualifications Framework	
OJT	On the Job Training	
Glossary		
Term	Description	
National Occupational	NOS define the measurable performance outcomes required from an individual engaged in a particular task. They list down what an individual	
Standards (NOS)	performing that task should know and also do.	
Qualification	A formal outcome of an assessment and validation process which is obtained when a	
	competent body determines that an individual has achieved learning outcomes to given standards	
Qualification File	A Qualification File is a template designed to capture necessary information of a Qualification from the perspective of NSQF compliance. The	
	Qualification File will be normally submitted by the awarding body for the qualification.	
Sector	A grouping of professional activities on the basis of their main economic function, product, service or technology.	
Long Term Training	Long-term skilling means any vocational training program undertaken for a year and above. https://ncvet.gov.in/sites/default/files/NCVET.pdf	