

**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY		EA				PRICE
			APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE ACHIEVED. AFTER ADEQUATE CURING, THELAMINATED AREAS WILL BE FINISHED SMOOTHLY AND COATED FOR						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
2		ITEM-00001	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE ACHIEVED. AFTER ADEQUATE CURING.	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
3		ITEM-00001	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE		EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
1			VISION, AND WILL PROVIDE INSPECTION REPORTS,		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
4		ITEM-00001	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
5		ITEM-00001	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
6		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
7		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WORK PRACTICES, AND ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
8		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RING THE USE OF PROPER PERSONAL PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE WORK PRACTICES, AND ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
9		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						
			WATER LINES.FOR MORE						
			INFOMANU.VKURIAN0521014948						
10		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES	1	EA				
.			THE REPAIR OF LEAKING POINTS ON THE	'					
			DN100,DN150, AND DN200 GRP WATER PIPELINES						
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ACTIVITIES WILL BE PERFORMED IN COMPLIANCEWITH RELEVANT GRP REPAIR STANDARDS AND THE NDM PLANT#S SAFETY ANDQUALITY PROCEDURES, ENSU RING THE USE OF PROPER PERSONAL PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE WORK PRACTICES, AND ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
11		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE				1				
	II LINI GODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						
			WATER LINES.FOR MORE						
			INFOMANU.VKURIAN0521014948						
12		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE REPAIR OF LEAKING POINTS ON THE						
			DN100,DN150, AND DN200 GRP WATER PIPELINES						
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
1			SURFACEPROTECTION. ONCE THE REPAIRS AR		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						
		l	WATER LINES.FOR MORE						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO IT	TEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			INFOMANU.VKURIAN0521014948						
13		ITEM-00002	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE ACHIEVED. AFTER ADEQUATE CURING,	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR MORE INFOMANU.VKURIAN0521014948						
14		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR INFOMANU V KURIAN0521014948						
15		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						
			WATER LINES.FOR INFOMANU V KURIAN0521014948						
16		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES	1	EA				
			THE REPAIR OF LEAKING POINTS ON THE						
			DN100,DN150, AND DN200 GRP WATER PIPELINES						
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR INFOMANU V KURIAN0521014948						
17		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR INFOMANU V KURIAN0521014948						
18		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS, ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR INFOMANU V KURIAN0521014948						
19		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200						
20		ITEM-00003	WATER LINES.FOR INFOMANU V KURIAN0521014948 SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN200 GRP WATER PIPELINES	1	EA				
			AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A  ND MARKING ALL LEAKAGE POINTS, ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN200						
			WATER LINES.FOR INFOMANU V KURIAN0521014948						
21		ITEM-00003	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES	1	EA				
			THE REPAIR OF LEAKING POINTS ON THE						
			DN100,DN150, AND DN200 GRP WATER PIPELINES AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN200 WATER LINES.FOR INFOMANU V KURIAN0521014948						
22		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING DAMAGED FLANGES CAREFULLY	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PLANTSAFETY AND QUALIT Y PROCEDURES, ENSURING THE USE OF APPROPRIATE PPE, SAFEWORK PRACTICES, AND PROPER HANDLING AND DISPOSAL OF MATERIALS. THECONTRACTOR WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
23		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DEPRESSURIZING THE AFFECTED PIPELINE						
			SECTIONS, AND DISMANTLING THEEXISTING						
			DAMAGED FLANGES CAREFULLY						
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE WITHAPPROVED GRP REPAIR STANDARDS, MANUFACTURER GUIDELINES, AND NDM PLANTSAFETY AND QUALIT Y PROCEDURES, ENSURING THE USE OF APPROPRIATE PPE, SAFEWORK PRACTICES, AND PROPER HANDLING AND DISPOSAL OF MATERIALS. THECONTRACTOR WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
24		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY.	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE WORKINCLUDES IDENTIFYING AND MARKING						
			ALL LEAKI						
			NG FLANGE JOINTS, ISOLATINGAND						
			DEPRESSURIZING THE AFFECTED PIPELINE						
			SECTIONS, AND DISMANTLING THEEXISTING						
			DAMAGED FLANGES CAREFULLY						
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF						
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND						
			PROPER HANDLING AND DISPOSAL OF MATERIALS.						
			THECONTRACTOR						
			WILL PROVIDE ALL NECESSARY MANPOWER,						
			TOOLS, AND MATERIALS, AND SUBMIT INSPECTION						
			AND TESTING REPORTS ALONG WITH A						
			COMPLETIONCERTIFICA						
			TE CONFIRMING THE SUCCESSFUL REPLACEMENT						
			OF DN150 AND DN350PN16 GRP FLANGES AT THE						
			IDENTIFIED LEAKING POINTS IN THE NDM PLANT						
			WATERL						
			INE.FOR MOREMANU V KURIAN0521014948						
25		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS	1	EA				
			THE REPLACEMENT OF DAMAGED GRP FLANGES						
			OF SIZESDN150 AND DN350, RATED PN16, ON THE						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EXISTING WA						
			TER PIPELINE AT THE NDMPLANT TO RECTIFY						
			LEAKAGE AND RESTORE THE LINE#S INTEGRITY.						
			THE WORKINCLUDES IDENTIFYING AND MARKING						
			ALL LEAKI						
			NG FLANGE JOINTS, ISOLATINGAND						
			DEPRESSURIZING THE AFFECTED PIPELINE						
			SECTIONS, AND DISMANTLING THEEXISTING						
			DAMAGED FLANGES CAREFULLY						
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF						
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND						
			PROPER HANDLING AND DISPOSAL OF MATERIALS.						
			THECONTRACTOR						
			WILL PROVIDE ALL NECESSARY MANPOWER,						
			TOOLS, AND MATERIALS, AND SUBMIT INSPECTION						
			AND TESTING REPORTS ALONG WITH A						
			COMPLETIONCERTIFICA						
			TE CONFIRMING THE SUCCESSFUL REPLACEMENT						
			OF DN150 AND DN350PN16 GRP FLANGES AT THE						
			IDENTIFIED LEAKING POINTS IN THE NDM PLANT						
			WATERL						
1			INE.FOR MOREMANU V KURIAN0521014948		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
26		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING DAMAGED FLANGES CAREFULLY WITHOUT CAUSING FURTHER DAMAGE TOADJOINING PIPE SECTIONS. THE NEW GRP FLANGES, MATCHING THE EXISTINGFLANGE PCD AND PRESSURE RATING (PN16), WILL BE PROPERLY ALIGNED AND SEALING MATERIALS TO ENSURE ATIGHT, LEAK-FREE CONNECTION. S URFACE PREPARATION AND EDGE TRIMMING WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE PROPER FIT AND BONDING, AFTERINSTALLATION.	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF						
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND						
			PROPER HANDLING AND DISPOSAL OF MATERIALS.						
			THECONTRACTOR						
			WILL PROVIDE ALL NECESSARY MANPOWER,						
			TOOLS, AND MATERIALS,AND SUBMIT INSPECTION						
			AND TESTING REPORTS ALONG WITH A						
			COMPLETIONCERTIFICA						
			TE CONFIRMING THE SUCCESSFUL REPLACEMENT						
			OF DN150 AND DN350PN16 GRP FLANGES AT THE						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
27		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING DAMAGED FLANGES CAREFULLY WITHOUT CAUSING FURTHER DAMAGE TOADJOINING PIPE SECTIONS. THE NEW GRP FLANGES, MATCHING THE EXISTINGFLANGE PCD AND PRESSURE RATING ( PN16), WILL BE PROPERLY ALIGNED ANDINSTALLED USING SUITABLE JOINTING AND SEALING MATERIALS TO ENSURE ATIGHT, LEAK-FREE CONNECTION. S	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF						
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND						
			PROPER HANDLING AND DISPOSAL OF MATERIALS.						
			THECONTRACTOR						
			WILL PROVIDE ALL NECESSARY MANPOWER,						
			TOOLS, AND MATERIALS, AND SUBMIT INSPECTION						
			AND TESTING REPORTS ALONG WITH A						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
28		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING DAMAGED FLANGES CAREFULLY WITHOUT CAUSING FURTHER DAMAGE TOADJOINING PIPE SECTIONS. THE NEW GRP FLANGES, MATCHING THE EXISTINGFLANGE PCD AND PRESSURE RATING ( PN16). WILL BE PROPERLY ALIGNED	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF						
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND						
			PROPER HANDLING AND DISPOSAL OF MATERIALS.						
			THECONTRACTOR						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
29		ITEM-00004	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING DAMAGED FLANGES CAREFULLY WITHOUT CAUSING FURTHER DAMAGE TOADJOINING PIPE SECTIONS. THE NEW GRP	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,						
			MANUFACTURER GUIDELINES, AND NDM						
			PLANTSAFETY AND QUALIT						
			Y PROCEDURES, ENSURING THE USE OF		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPROPRIATE PPE, SAFEWORK PRACTICES, AND PROPER HANDLING AND DISPOSAL OF MATERIALS. THECONTRACTOR WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU V KURIAN0521014948						
30		ITEM-00005	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI NG FLANGE JOINTS, ISOLATINGAND DEPRESSURIZING THE AFFECTED PIPELINE SECTIONS, AND DISMANTLING THEEXISTING	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DAMAGED FLANGES CAREFULLY						
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS						
			HAVEBEEN ELIMINATED. ALL A						
			CTIVITIES WILL BE PERFORMED IN ACCORDANCE						
			WITHAPPROVED GRP REPAIR STANDARDS,		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MANUFACTURER GUIDELINES, AND NDM PLANTSAFETY AND QUALIT Y PROCEDURES, ENSURING THE USE OF APPROPRIATE PPE, SAFEWORK PRACTICES, AND PROPER HANDLING AND DISPOSAL OF MATERIALS. THECONTRACTOR WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL INE.FOR MOREMANU.V.KURIAN0521014948						
31		ITEM-00005	SCOPE OF WORKTHE SCOPE OF WORK COVERS THE REPLACEMENT OF DAMAGED GRP FLANGES OF SIZESDN150 AND DN350, RATED PN16, ON THE EXISTING WA TER PIPELINE AT THE NDMPLANT TO RECTIFY LEAKAGE AND RESTORE THE LINE#S INTEGRITY. THE WORKINCLUDES IDENTIFYING AND MARKING ALL LEAKI	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NG FLANGE JOINTS, ISOLATINGAND						
			DEPRESSURIZING THE AFFECTED PIPELINE						
			SECTIONS, AND DISMANTLING THEEXISTING						
			DAMAGED FLANGES CAREFULLY						
			WITHOUT CAUSING FURTHER DAMAGE						
			TOADJOINING PIPE SECTIONS. THE NEW GRP						
			FLANGES, MATCHING THE EXISTINGFLANGE PCD						
			AND PRESSURE RATING (						
			PN16), WILL BE PROPERLY ALIGNED						
			ANDINSTALLED USING SUITABLE JOINTING AND						
			SEALING MATERIALS TO ENSURE ATIGHT,						
			LEAK-FREE CONNECTION. S						
			URFACE PREPARATION AND EDGE TRIMMING						
			WILLBE CARRIED OUT AS REQUIRED TO ACHIEVE						
			PROPER FIT AND BONDING. AFTERINSTALLATION,						
			THE JOINTS						
			WILL BE ALLOWED TO CURE OR SET AS						
			PERMANUFACTURER RECOMMENDATIONS						
			BEFORE GRADUALLY RE-PRESSURIZING THE						
			LINE.A HYDROSTATIC OR PRESSU						
			RE TEST WILL BE CONDUCTED TO CONFIRM						
			THEINTEGRITY OF THE NEW FLANGE						
			CONNECTIONS AND VERIFY THAT ALL LEAKS		1				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			HAVEBEEN ELIMINATED. ALL A CTIVITIES WILL BE PERFORMED IN ACCORDANCE WITHAPPROVED GRP REPAIR STANDARDS, MANUFACTURER GUIDELINES, AND NDM PLANTSAFETY AND QUALIT Y PROCEDURES, ENSURING THE USE OF APPROPRIATE PPE, SAFEWORK PRACTICES, AND PROPER HANDLING AND DISPOSAL OF MATERIALS. THECONTRACTOR WILL PROVIDE ALL NECESSARY MANPOWER, TOOLS, AND MATERIALS, AND SUBMIT INSPECTION AND TESTING REPORTS ALONG WITH A COMPLETIONCERTIFICA TE CONFIRMING THE SUCCESSFUL REPLACEMENT OF DN150 AND DN350PN16 GRP FLANGES AT THE IDENTIFIED LEAKING POINTS IN THE NDM PLANT WATERL						
			INE.FOR MOREMANU.V.KURIAN0521014948						
32		ITEM-00006	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN250 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ACTIVITIES WILL BE PERFORMED IN COMPLIANCEWITH RELEVANT GRP REPAIR STANDARDS AND THE NDM PLANT#S SAFETY ANDQUALITY PROCEDURES, ENSU RING THE USE OF PROPER PERSONAL PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE WORK PRACTICES, AND ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN250 WATER LINES.FOR MOREMANU V KURIAN0521014948						
33		ITEM-00006	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN250 GRP WATER PIPELINES	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ALL LEAKS HAVE BEENSUCCESSFULLY ELIMINATED. ALL ACTIVITIES WILL BE PERFORMED IN COMPLIANCEWITH RELEVANT GRP REPAIR STANDARDS AND THE NDM PLANT#S SAFETY ANDQUALITY PROCEDURES, ENSU RING THE USE OF PROPER PERSONAL PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE WORK PRACTICES, AND ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF WA STE MATERIALS. THE CONTRACTOR WILL SUPPLY ALLNECESSARY MATERIALS, TOOLS, AND MANPOWER, INCLUDING EXPERIENCED GRPLAMINATORS AND SUPER VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN250 WATER LINES.FOR MOREMANU V						
		1	KURIAN0521014948			1		1	I



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE REPAIR OF LEAKING POINTS ON THE						
			DN100,DN150, AND DN250 GRP WATER PIPELINES						
			AT THE NDM PL						
			ANT THROUGH LAMINATIONWORKS TO RESTORE						
			THE INTEGRITY OF THE PIPELINES AND ENSURE						
			LEAK-FREEOPERATION. THE WORK INCLUDES						
			IDENTIFYING A						
			ND MARKING ALL LEAKAGE POINTS, ISOLATING AND						
			DEPRESSURIZING THE AFFECTED SECTIONS, AND						
			PREPARING THESURFACE BY CLEANING AND						
			GRINDING						
			THE AREA AROUND EACH DAMAGED POINT						
			TOENSURE PROPER ADHESION DURING						
			LAMINATION. THE REPAIR WILL BE CARRIED OUTBY						
			APPLYING MULTIPLE LA						
			YERS OF GLASS FIBER MAT OVER THE						
			PREPAREDSURFACES USING STANDARD GRP						
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN250						
		l	WATER LINES.FOR MOREMANU V						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO   ITEM CO	DE SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
		KURIAN0521014948						
35	ITEM-00006	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN250 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE ACHIEVED, AFTER ADEQUATE CURING.	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL						
			REPAIRAND LEAK-F						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REE CONDITION OF THE DN100, DN150, AND DN250 WATER LINES.FOR MOREMANU V KURIAN0521014948						
36		ITEM-00006	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN250 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP LAMINATION METHODS UNTIL THE REQUIREDTHICKNESS AND STRENGTH ARE		EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						
			VISION, AND WILL PROVIDE INSPECTION REPORTS,						
			TESTINGRESULTS, AND A COMPLETION						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F REE CONDITION OF THE DN100, DN150, AND DN250 WATER LINES.FOR MOREMANU V KURIAN0521014948						
37		ITEM-00006	SCOPE OF WORKTHE SCOPE OF WORK INVOLVES THE REPAIR OF LEAKING POINTS ON THE DN100,DN150, AND DN250 GRP WATER PIPELINES AT THE NDM PL ANT THROUGH LAMINATIONWORKS TO RESTORE THE INTEGRITY OF THE PIPELINES AND ENSURE LEAK-FREEOPERATION. THE WORK INCLUDES IDENTIFYING A ND MARKING ALL LEAKAGE POINTS,ISOLATING AND DEPRESSURIZING THE AFFECTED SECTIONS, AND PREPARING THESURFACE BY CLEANING AND GRINDING THE AREA AROUND EACH DAMAGED POINT TOENSURE PROPER ADHESION DURING LAMINATION. THE REPAIR WILL BE CARRIED OUTBY APPLYING MULTIPLE LA YERS OF GLASS FIBER MAT OVER THE PREPAREDSURFACES USING STANDARD GRP	1	EA				



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

REQ TITLE : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			LAMINATION METHODS UNTIL THE						
			REQUIREDTHICKNESS AND STRENGTH ARE						
			ACHIEVED. AFTER ADEQUATE CURING,						
			THELAMINATED AREAS WILL BE FINISHED						
			SMOOTHLY AND COATED FOR						
			SURFACEPROTECTION. ONCE THE REPAIRS AR						
			E COMPLETE, THE PIPELINES WILL BEGRADUALLY						
			RE-PRESSURIZED AND TESTED TO CONFIRM THAT						
			ALL LEAKS HAVE BEENSUCCESSFULLY						
			ELIMINATED. ALL						
			ACTIVITIES WILL BE PERFORMED IN						
			COMPLIANCEWITH RELEVANT GRP REPAIR						
			STANDARDS AND THE NDM PLANT#S SAFETY						
			ANDQUALITY PROCEDURES, ENSU						
			RING THE USE OF PROPER PERSONAL						
			PROTECTIVEEQUIPMENT, ADHERENCE TO SAFE						
			WORK PRACTICES, AND						
			ENVIRONMENTALLYRESPONSIBLE DISPOSAL OF						
			WA						
			STE MATERIALS. THE CONTRACTOR WILL SUPPLY						
			ALLNECESSARY MATERIALS, TOOLS, AND						
			MANPOWER, INCLUDING EXPERIENCED						
			GRPLAMINATORS AND SUPER						



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VISION, AND WILL PROVIDE INSPECTION REPORTS, TESTINGRESULTS, AND A COMPLETION						
			CERTIFICATE CONFIRMING THE SUCCESSFUL REPAIRAND LEAK-F						
			REE CONDITION OF THE DN100, DN150, AND DN250 WATER LINES.FOR MOREMANU V						
			KURIAN0521014948						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### **SPECIAL NOTES / INSTRUCTIONS:**

Supply of material and lamination fo DN100,Dn150 <(>&<)> DN200 line in NDM plant.

for more info

manu.vkurian@dewa.gov.ae tel: 0521014948

#### **STANDARD TERMS & CONDITIONS**



**RFQ NUMBER** : 2332502970

**DATE** : 20.11.2025

**REQ No** : 1032505572

**REQ TITLE** : Supply of material and lamina

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

CLOSING TIME : 10:00:00

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.
- 6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

#### SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP