

#### Kuwait National Petroleum Company (K.S.C) Clean Fuels Project (CFP) KNPC Contract No. CFP/EPC/0054-MAB1 PSCJ Job No. JI-2025











Sub-Contractor: Consolidated Contractors Co. (Kuwait) W.L.L. Subcontract No. : JI-2025 MATERIAL APPROVAL REQUEST (MAR) Item Description: Supply of Concrete Cable Protection Tile

		e:Electrical						
	MAR No:	MAB1-CCCM-MA	R-EL-0365	Rev No:	01	Date: 16-Apr-20	16	
								-
Material Description :	Supply of Concr	ete Cable Protection	n Tile	111		n 1 a d %		4
	74			KONPC W	KNP	C CFP Project AB1 Package	3710	2
Reference Specification/ Drawing:	P6000CFP-000-64-1-F003-002			REVIEW E	BY:	DISCIPLINE:	DATE:	
	33.64.10.10-P60	000CFP-000-PV		CODE: 1	M'		t 5-6-	16
				REVIEW CODE:		4	Vie	-
Location Where to be Used/ Unit Area:	Field, Building ar	nd Substation		1-Approved\No Com 4-Rejected;	ments; 2-N	inor Comments; 3-Comm	nents as Noted;	
	3 1 7 7 7							
	<u> </u>			1			6	
Material proposed by Sub Contracto		TO ME	1 4 1 1		100	112.1	18 P.	
Material proposed by Sub Contract.	<u> </u>			<u>, , , , , , , , , , , , , , , , , , , </u>		_55.56		-Ci
Proposed Material :	Supply of Concr	ete Cable Protectio	n Tiles Size; 300	X 300 X 50mm				
			1.2			200		,
	•							
Supplier/ Manufacturer Name :	Manufacturer/Su	pplier : Middle East	Combined Gen	Trading Co (Kuv	vait)		-	-
Prince I The Table of the			5.00		1.4			-
Sample:	YES					77 ( 24		
Attachments:		Company Profile ar	nd Test Certifica	te for Compress	ive Stre	ngth	- 100	3 120
Attaomiano	Project Drawing, Company Profile and Test Certificate for Compressive Strength						14.77	
	1 1 11 15				1			
Comments:	For Approval				A	·	1	,
	For Approval	Designation: Proce	urement Manag	er Sign (	1	II IIE HE	chmer	Le C
Prepared By: Nehme Nehmi	For Approval	Designation: Proce			14	WILLEN	hmer	Le C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury			ct Control	er Sign C	14	WIEN	shmed OQ	Ve C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad		Designation: Proje	ct Control	Sign	14	IL/IE H	hmed QQ	Le C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad		Designation: Proje	ct Control ct Director	Sign Sign	14	ILIE HE	shmed QQ	Le C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad		Designation: Proje	ct Control ct Director	Sign	147 147	IL/ICH	shmed QQ	LeC
Reviewed By: Sobhi Khoury  Approve By: Abdullah Akkad  Contractor's Approval / Comments		Designation: Proje	ct Control ct Director	Sign Sign	141 141	W/IEX	shmed QQ	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad		Designation: Proje	ct Control ct Director	Sign Sign	A th	IL/IE H	shmed QQ	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments		Designation: Proje	ct Control ct Director	Sign Sign	14/ ed	W/IEX	shmed QQ	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments		Designation: Proje Designation: Proje Approved Si	ct Control ct Director  ubject to	Sign Sign Not Accepte			99	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments		Designation: Proje Designation: Proje Approved Si	ct Control ct Director  ubject to	Sign Sign Not Accepte			99	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad  Contractor's Approval / Comments  Comments  Contractor's Rep. Name: The Market Nemes Neme	Approved	Designation: Proje Designation: Proje Approved Si	ct Control ct Director  ubject to	Sign Sign Not Accepte			99	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments	Approved	Designation: Proje Designation: Proje Approved Si	ct Control ct Director	Sign Sign Not Accepte			99	LeC
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad  Contractor's Approval / Comments  Comments  Contractor's Rep. Name: The Market Nemes Neme	Approved	Designation: Proje Designation: Proje Approved Si	ct Control ct Director  ubject to	Sign Sign Not Accepte			99	Je C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad  Contractor's Approval / Comments  Comments  Contractor's Rep. Name: The Market Nemes Neme	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	Je C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad  Contractor's Approval / Comments  Comments  Contractor's Rep. Name: 1	Approved	Designation: Proje Designation: Proje Approved Si	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	Je C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad  Contractor's Approval / Comments  Comments  Contractor's Rep. Name: 1	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	<u>ve</u> C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments Contractor's Rep. Name: 11224444 Company's Approval/ Comments	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	<u>ve</u> L
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments Contractor's Rep. Name: 11224444 Company's Approval/ Comments	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	Je C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments Contractor's Rep. Name: 11224444 Company's Approval/ Comments	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to	Sign Sign Not Accepte	we.		99	Lec
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments  Contractor's Rep. Name: 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Approved	Designation: Proje  Designation: Proje  Approved Si  Designation.  Date	ct Control ct Director  ubject to  Cleat  2 2  ubject to	Sign Sign Not Accepte	we.		99	Je C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments  Comments  Contractor's Rep. Name: July March Signature: Comments  Company's Approval/ Comments  Comments:	Approved	Designation: Proje  Designation: Proje  Approved St  Designation.  Date  Approved St  Designation.	ct Control ct Director  ubject to  Cleat  2 2  ubject to	Sign Sign Not Accepte Not Accepte	we.		99	<u>ve</u> C
Prepared By: Nehme Nehmi Reviewed By: Sobhi Khoury Approve By: Abdullah Akkad Contractor's Approval / Comments Comments  Contractor's Rep. Name: 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Approved	Designation: Proje  Designation: Proje  Approved St  Designation.  Date  Approved St	ct Control ct Director  ubject to  Cleat  2 2  ubject to	Sign Sign Not Accepte Not Accepte	we.		99	rec





### MIDDLE EAST COMBINED CO

Email: <u>mecckw@gmail.com</u> <u>mecc@warqa.com</u>
P.O. Box 7569, 64006-Ahmadi, Kuwait. Tel :(00965) 66552016 Fax : (00965) 23261234

## Company Profile

MECC was established in the year 2001 to serve the Oil, Power and Water industries with a capability to supply materials to Electrical, Civil, Mechanical & Instrumentation works

MECC has its separate division for engraving services equipped with CNC & Laser machines Our main production lines are Concrete Cable Protection Tiles, Cable Route Markers, Earth pits, Stainless Steel Cable tags, Lead tags etc. We are also able to supply Warning Tapes for underground cables as per the specification

MECC has its associated office in USA, UK, Japan, UAE and India to provide our customers in Kuwait with direct access to American, European & Asian markets for sourcing their requirement. These offices operate and cater to the local Kuwait market independently of their association with MECC.

Our office for the Oil & Gas division is located in Shuaiba Industrial area Block 5, close to the major clients. For the past few years the company has established itself as a supplier for various projects.

MECC had been able to source and supply from USA and Europe, Industrial Electrical items, Ex-proof fittings, Cables, Cable tray, Unistrut channels, various metal alloys and fittings other than our normal product ranges, and also MECC had been very successful with the various popular brands of welding machines and electrodes, capital equipments such as shearing machine, press brakes lathes, radial drilling machines & other workshop equipments from reputed American and European manufacturers.

Contact Person :Shiva Shanker

Middle East Combined Co.

Mobile 66552016



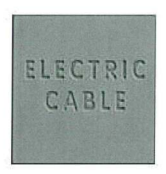


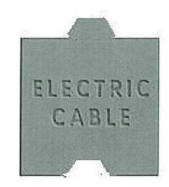
Email: mecckw@gmail.com mecc@warqa.com

P.O. Box 7569, 64006-Ahmadi, Kuwait. Tel:(00965) 23261234 Fax: (00965) 23261234

#### CABLE TILES

The Standard Non-Reinforced Cable protection Tiles are manufactured using SRC and 3/8" aggregate. The compressive strength of these tiles are above 150 kg/cm after 28 days of curing. These tiles are produced in different sizes and with different markings in English or Arabic to identify the cable laid underground. 33KV Danger Electricity – LV Cable Danger – FO Cable are few to name. The following sizes are commonly manufactured.





Following are the standard sizes

40x20x5cm

30x30x5cm

30x25x5cm

24x27x6.5cm

Any other sizes with different strength can be manufactured as per the customer's drawings and specification.

# $\frac{\text{TEST RESULT OF COMPRESSIVE STRENGTH FOR}}{\text{CABLE TILES}}$

mple	Measured Dimension (cm)			Net Area	Max. Load	Compressive Strength		
No.	L	w	н	(cm <sup>2</sup> )	(KN)	Kg/cm <sup>2</sup>	N/mm²	
1	5.00	5.00	5.00	25.0	38.1	155.4	15.2	
					AVERAGE	155.4	15.2	
	*The results of this  *N.A. = Not availab			e Tested : 15.				
Senior La	b. Technician: _	2		procession and and	مخترات انگو اسخترات انگو Water al Engine	er:		
Contractor	NBTC / MEC	:c				TEST RI FO COMPRE STRENGTH F	R ESSIVE OR CABLE	
For Testing: P.C	Materials, Soil, Survey	INCO - L ring, Calibration, S 1071, Kuwait. Tel (	Structural Evaluation	on & Environmenta x (965) 24716526	al Testing	Plate	::1	





#### Kuwait National Petroleum Company (K.S.Č) Project Department Construction Group -B



SAMSUNG CAT



#### REQUEST FOR APPROVAL OF MATERIAL (Civil/Arch/Elct/Inst)

Contract No: CFP-B/EPC/0047		REF.NO. : NETC/CIV/F	RAM - 042 Rev:A
Contractor's Name: SAMSUNG C&T		DATE: 06,08.2014	
	WORKS FOR CFP AT MAA & MAB RE		
1 Area : CFP AT MAB I	REFINERY		
2 Relevant Section & Page of Contract	Drawg	No: P6002MAB-166-19-1-0	:533
3 Item of Work: For Cable Pro	tection		
4 Material Item to be approved	Concrete Cable Prot	ection Tile (40x20x5cm)	
5 Brand & Model Name propose for ap		le , Grey colour of 40x20: urer : MIDDLE EAST COM	
6 Deviation to Specification: NO			
Attachment 1: Manufacturers Data	sheet 🔽		
Attachment 2: Material Specification	on 🖂		T CORPORATION OT GAIGE DEPARTMENT
Attachment 3: Sample		2 COMMENTS AS NO 3 APPROVED EXCEP	
Attachment 3: Test Certificate		5 SU COMPLEXES	
Attachment 3: Manufacturer Cata	logue 🖸	NAME NENATUR	R DATE Whatley
		1	
Compliance with Specification	Supplier VEC Approved	1	
Yes 🔽 No	Yes 🗵	No 🛛 1	lot categorized in VEC List
ig.	VEC Product Code :	/	OC DEPARTME
	Vendor code :	. (3	ON/OC MAIN GER
reported by: S HARIPRASAD S Williams	Contractor Dots	Representative:	Jan dry 2,4
NPG ACTION			
Approved Reje	eted		
y. ate	¥		
istribution	ē.	1	
NPG	CONTRACTOR	c	THERS

PRJ-QMS 9C-3-5310 Rev.1

#### Kuwait National Petroleum Company (K.S.C.)

Clean Fuels Project 2020 KNPC Contract No. NRP /PMC-0001/CNSL Fluor Project No. A2WD 33.64.10.10-P6000CFP-000-PV REV. K, 25-Mar-14 Page 66 of 172

Power cables rated 6.6 kV or less and control cables, as well as instrument and fiber optic cables, shall be installed a minimum of 500mm below grade. High voltage 300 kV, 132 kV, and 11kV cables shall be buried a minimum of 1 meter below grade. All cables shall exit the ground perpendicular to grade (at a 90°angle to grade). Cables shall be provided with a cable protective sleeve in outdoor locations where cables exit the ground (except in protected areas, such as under substations).

For roadway intersections within the Contractor's battery limits, spare PVC sleeves shall be installed in duct banks for future installation of cables. The spare PVC sleeves shall be installed under the road, extend from one side of the road to the other, and extend a minimum of 1 meter from the edge of the road on each side. The spare sleeves shall be as follows, for (4) 100mm schedule 80 PVC sleeves shall be installed on each side of the road intersection and shall be installed within 3 meters of the road intersection. This results in a maximum of 12 spare sleeves for a T intersection, and 16 sleeves for and X intersection. The quantities could be less for any side that already has a cable crossing. These sleeves are reserved for the installation of electrical, instrumentation, and EICS system cables. The final locations for these road crossing sleeves will be coordinated during detailed design. Installation shall be per Project Variation to Shell Standard Drawing S19.002, S19.002-P6000CFP-000-PV. Sleeves shall extend a minimum of 1 meter beyond the edge of the roadway shoulder and shall be adequately capped and protected.

#### 5.3.3.2 Laying pattern

Under ground cables shall be installed in accordance with CFP standard drawing P6000CFP-000-64-1-F003-002. Ampacity of load carrying cables shall be de-rated in accordance with Sect. 5.3.2.4. A minimum separation of 600mm shall be maintained between LV and HV cables, except at the motor or skid termination points.

NOTE: Load-carrying cables are those power cables which may be expected to carry a continuous load during operation. Load carrying cables do not include control or instrument cables, which shall be considered non-load carrying cables. Cables to spare drives shall also be regarded as load-carrying. Non-load carrying cables are, as example, MOV power supply cables (feeders) and welding socket outlet feeder cables. Cables from generators or generator supplies shall be considered load-carrying cables.

#### 5.3.3.3 Cable trenches

Cables shall be buried directly in the ground, whenever possible, i.e., not in preformed trenches or pipes.

Cable trenches in unpaved, brick-paved or tiled areas and crossing roads shall be in accordance with Standard Drawing S 19.002.

The cables shall be laid on and covered by a clean sandfill, free from stones, duly compacted and protected by concrete protection tiles. Purpose-made PVC cable protection tiles with caution warning may also be used. The top finish over the protection tiles shall be level with, and similar to the surrounding area.

Cable trenches in concrete paved areas shall be in accordance with Standard Drawing S 19.001. Cable trenches wider than 1 m shall be permanently covered by heavy-duty or light-duty paving compatible with the surrounding pavement, but colored red.

NOTE: Trenches for instrumentation cables have a green colored paving.

If permanently covered cable trenches are used in concrete paved areas, sandfilled dummy trenches normally 600 mm, but maximum 1 m, wide shall be provided in parallel to main cable trenches for future cabling. These shall be covered with a red-colored concrete top. Dummy cable trenches are only required to be provided for main cable trenches, and are not required to be installed for smaller cable trenches which are laterals off the main cable trenches. This is because the purpose of the dummy cable trench is to provide a method to install cables in the future, without having to cut concrete and excavate. It is prudent to

