Contract



11100817721290 DT.02-Mar-2022

Contract No: GEMC-511687707933474

Drice

Generated Date: 02-Mar-2022

Bid/RA/PR No:GEM/2021/B/1244541

Organisation Details

Type: Central PSU
Ministry: Ministry of Coal
Department: Materials Management

Organisation Name: Western Coalfields Ltd
Office Zone: Western Coalfields Limited / N

Western Coalfields Ltd GSTIN: 27AAACW1578L1ZW

Buyer Details

Designation:

Contact No.:

Email ID:

Western Coalfields Limited / Nagpur

Address:

WCL Hqrs, Coal Estate, Civil Lines,
NAGPUR, MAHARASHTRA-440001, India

Financial Approval Detail

 IFD Concurrence:
 Yes

 Designation of Administrative Approval:
 GM MM P

 Designation of Financial Approval:
 GM Finance

Paying Authority Details

Payment Mode: Offline
Designation: Dy Manager Fin

Email ID: sprathi@westerncoal.gov.in

GSTIN: 27AAACW1578L1ZW

Address: WCL Hqrs, Coal Estate, Civil Lines,
NAGPUR CITY, MAHARASHTRA-440001, India

Deputy Manager

alokkumar@westerncoal.gov.in

0712-2511381-

Seller Details

 GeM Seller ID:
 VJXB200001816039

 Company Name:
 FIRE NIL INDUSTRIES

 Contact No.:
 09540093325

Email ID: firenilindustries@gmail.com

P.NO- 116(BASEMENT), POCKET-J,BAWANA,BAWANA,DSIDC,

North West delhi, DELHI-110039, -

MSME verified: Yes

MSME Registration number: UDYAM-DL-05-0002524

MSE Social Category: OBC
MSE Gender: Male

GSTIN: 07AAGFF8934N1ZT, 07AAGFF8934N1ZT

*GST / Tax invoice to be raised in the name of - Consignee

Product Details

#	Item Description	Ordered Quantity	Unit	Unit Price (INR)	Tax Bifurcation (INR)	Price (Inclusive of all Duties and Taxes in INR)
1	Product Name: 4.5 KG -CO2 Portable fire extinguisher Brand: AGNI YODHAFIRE NIL INDUSTRIES Brand Type: Unregistered Brand Catalogue Status: Catalogue not verified by OEM Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) AGNI YODHA - 4.5 KG CO2 TYPE FIRE EXTINGUISHER 3813	111	pieces	3,840	NA	426,240
2	Product Name: AGNI YODHA- I KG FIRE EXTINGUISHER Brand: AGNI YODHA-FIRE NIL INDUSTRIES Brand Type: Unregistered Brand Catalogue Status: OEM verified catalogue Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) 1 kg ABC POWDER TYPE FIRE EXTINGUISHER 3813	37	pieces	650	NA	24,050
3	Product Name: AGNI YODHA- 6 KG FIRE EXTINGUISHER Brand: AGNI YODHA-FIRE NIL INDUSTRIES Brand Type: Unregistered Brand Catalogue Status: OEM verified catalogue Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) 6 kg ABC POWDER TYPE FIRE EXTINGUISHER 3813	165	pieces	1,300	NA	214,500
	Product Name: 9 KG - ABC POWDER TYPE FIRE EXTINGUISHER Brand: AGNI YODHAFIRE NIL INDUSTRIES					

4	Brand Type: Unregistered Brand Catalogue Status: OEM verified catalogue Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) AGNI YODHA - ABC POWDER TYPE FIRE EXTINGUISHER 3813	220	pieces	1,850	NA	407,000
	Product Name: 4 KG - ABC POWDER TYPE FIRE EXTINGUISHER Brand: AGNI YODHAFIRE NIL INDUSTRIES Brand Type: Unregistered Brand Catalogue Status: OEM verified catalogue Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) AGNI YODHA - ABC POWDER TYPE FIRE EXTINGUISHER 3813	34	pieces	1,150	NA	39,100
(Product Name: 2 KG -CO2 Portable fire extinguisher Brand: AGNI YODHAFIRE NIL INDUSTRIES Brand Type: Unregistered Brand Catalogue Status: OEM verified catalogue Selling As: OEM Category Name & Quadrant: Portable Fire extinguishers as per IS 15683 (2018) (Q2) AGNI YODHA - CO2 TYPE FIRE EXTINGUISHER 3813	16	pieces	3,100	NA	49,600

Total Order Value (in INR) 1,160,490

Consignee Detail

S.No	Consignee	Item	Lot No.	Quantity	Delivery Start After	Delivery To Be Completed By
		AGNI YODHA- I KG FIRE EXTINGUISHER	-	37	02-Mar-2022	31-May-2022
	Designation: - Email ID:	AGNI YODHA- 6 KG FIRE EXTINGUISHER	-	165	02-Mar-2022	31-May-2022
1	harishkandula@westerncoal.gov.in Contact: 962-3386330- GSTIN: -	9 KG - ABC POWDER TYPE FIRE EXTINGUISHER	-	220	02-Mar-2022	31-May-2022
	Address: WCL Central Stores, Urjagram, Tadali- 442406, CHANDRAPUR, MAHARASHTRA-442406,	4 KG - ABC POWDER TYPE FIRE EXTINGUISHER	-	34	02-Mar-2022	31-May-2022
	India	2 KG -CO2 Portable fire extinguisher	-	16	02-Mar-2022	31-May-2022
		4.5 KG -CO2 Portable fire extinguisher	-	111	02-Mar-2022	31-May-2022

Product Specification for 4.5 KG -CO2 Portable fire extinguisher

Specification	Sub-Spec	Value
	Conformity to Standard	IS: 15683: 2018 (Latest amendments)
Generic	Туре	Stored Pressure
Generic	Extinguishing Media	Carbon Dioxide Based (as per IS 15222)
	Expellant Medium	CO2 Extinguishing Medium
	Type of Extinguisher	High Pressure Extinguisher (Service Pressure >19 bar)
Constructional Material	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	Steel body (as per latest IS 7285)
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	NA
	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	NA
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA

	NA for Extinguisher Capacity other than Foam Based)	NA .
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	NA
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	4.5
Construction	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	16
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Black (CO2)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be \leq 20 and type 0 for High-Pressure Extinguishers)	0
	Class of fire for which Fire Extinguisher is suitable	Class -B
	Operating Temperature (°C)	-20°C to +60°C
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be \geq 35 and type 0 for CO2 based Fire Extinguishers)	0
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers)	0
Performance	Minimum Effective discharge time for Fire Extinguisher	12
	Fire Rating of different class of fires (Hint: Higher is better)	55B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : \geq 2 in case applicable on Class-A or Class A & B both / \geq 1 in case applicable on Class-B only)	3
	BIS Marking	Yes
	CM/L No With Validity Period	8100099912-5-10-2021
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory
Certification	Test Report No	2509
	Test Report Date	07-08-2020
	Name of the lab	ADVANCE FIRETEC
	Address of the lab	NEW DELHI

Product Specification for AGNI YODHA- I KG FIRE EXTINGUISHER

Specification	Sub-Spec	Value
	Conformity to Standard	IS: 15683: 2018 (Latest amendments)
Generic	Туре	Stored Pressure
Generic	Extinguishing Media	Powder Based (as per IS 4308)
	Expellant Medium	N2 Based (Stored Pressure)
	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)
Constructional Material	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)

	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	ABC
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	1
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	NA
Construction	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	2.5
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Blue (Powder)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be ≤ 20 and type 0 for High-Pressure Extinguishers)	15
		15 Class -A
	must be ≤ 20 and type 0 for High-Pressure Extinguishers)	
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable	Class -A
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must	Class -A -20°C to +60°C
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint:	Class -A -20°C to +60°C 35
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers)	Class -A -20°C to +60°C 35
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher	Class -A -20°C to +60°C 35 55
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-B or Class-B or Class A & B both / ≥1 in case applicable on Class-B	Class -A -20°C to +60°C 35 10 1A
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only)	Class -A -20°C to +60°C 35 55 10 1A
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking	Class -A -20°C to +60°C 35 55 10 1A 3
Performance	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking CM/L No With Validity Period Availability of Test Report from Central Govt/NABL/ILAC	Class -A -20°C to +60°C 35 55 10 1A 3 Yes 8100099912-5-10-2021
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking CM/L No With Validity Period Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Class -A -20°C to +60°C 35 55 10 1A 3 Yes 8100099912-5-10-2021 Availability of Test Report from NABL accredited Laboratory
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking CM/L No With Validity Period Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification Test Report No	Class -A -20°C to +60°C 35 55 10 1A 3 Yes 8100099912-5-10-2021 Availability of Test Report from NABL accredited Laboratory
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking CM/L No With Validity Period Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification Test Report No Test Report Date Name of the lab	Class -A -20°C to +60°C 35 55 10 1A 3 Yes 8100099912-5-10-2021 Availability of Test Report from NABL accredited Laboratory 2505 07-08-2020 ADVANCE FIRE TEC
	must be ≤ 20 and type 0 for High-Pressure Extinguishers) Class of fire for which Fire Extinguisher is suitable Operating Temperature (°C) Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers) Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers) Minimum Effective discharge time for Fire Extinguisher Fire Rating of different class of fires (Hint: Higher is better) Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only) BIS Marking CM/L No With Validity Period Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification Test Report No Test Report Date	Class -A -20°C to +60°C 35 55 10 1A 3 Yes 8100099912-5-10-2021 Availability of Test Report from NABL accredited Laboratory 2505 07-08-2020

Product Specification for AGNI YODHA- 6 KG FIRE EXTINGUISHER

Specification S	Sub-Spec	Value
С	Conformity to Standard	IS: 15683: 2018 (Latest amendments)

	Туре	Stored Pressure
Generic	Extinguishing Media	Powder Based (as per IS 4308)
	Expellant Medium	N2 Based (Stored Pressure)
	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)
		LOW Pressure Extringuisher (Service Pressure \$19 bar)
Constructional Material	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)
	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	ABC
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	6
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	NA NA
Construction	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	8.5
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Blue (Powder)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be ≤ 20 and type 0 for High-Pressure Extinguishers)	15
	Class of fire for which Fire Extinguisher is suitable	Class -A
	Operating Temperature (°C)	-20°C to +60°C
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be \geq 35 and type 0 for CO2 based Fire Extinguishers)	35
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers)	55
Performance	Minimum Effective discharge time for Fire Extinguisher	22.92
	Fire Rating of different class of fires (Hint: Higher is better)	34B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint: \geq 2 in case applicable on Class-A or Class A & B both / \geq 1 in case applicable on Class-B only)	3
	BIS Marking	Yes
	CM/L No With Validity Period	8100099912-5-10-2021
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory
Certification	Test Report No	2508
	Test Report Date	07-08-2020
	Name of the lab	ADVANCE FIRE TEC
	Address of the lab	NEW DELHI
1	1	1

Product Specification for 9 KG - ABC POWDER TYPE FIRE EXTINGUISHER

Specification	Sub-Spec	Value
	Conformity to Standard	IS: 15683: 2018 (Latest amendments)
Generic	Туре	Stored Pressure
	Extinguishing Media	Powder Based (as per IS 4308)
	Expellant Medium	N2 Based (Stored Pressure)
	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)
Constructional Material	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)
	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	ABC
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	9
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	NA
Construction	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	13
	Features of Fire Extinguisher	Rechargeable
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Blue (Powder)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be \leq 20 and type 0 for High-Pressure Extinguishers)	15
	Class of fire for which Fire Extinguisher is suitable	Class -A
	Operating Temperature (°C)	-20°C to +60°C
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers)	35
Performance	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers)	55
	Minimum Effective discharge time for Fire Extinguisher	13
	Fire Rating of different class of fires (Hint: Higher is better)	4A
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : \geq 2 in case applicable on Class-A or Class A & B both / \geq 1 in case applicable on Class-B only)	4.5
	BIS Marking	Yes
	CM/L No With Validity Period	8100099912-5-10-2021
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory
Certification	Test Report No	2509

Test Report Date	07-08-2020
Name of the lab	ADVANCE FIRETEC
Address of the lab	NEW DELHI

Product Specification for 4 KG - ABC POWDER TYPE FIRE EXTINGUISHER

Specification	Sub-Spec	Value
	Conformity to Standard	IS: 15683: 2018 (Latest amendments)
Conoric	Туре	Stored Pressure
Generic	Extinguishing Media	Powder Based (as per IS 4308)
	Expellant Medium	N2 Based (Stored Pressure)
	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)
Constructional Material	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)
	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	ABC
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	4
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	NA
Construction	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	6.5
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Blue (Powder)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be \leq 20 and type 0 for High-Pressure Extinguishers)	18
	Class of fire for which Fire Extinguisher is suitable	Class -A
	Operating Temperature (°C)	-20°C to +60°C
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be \geq 35 and type 0 for CO2 based Fire Extinguishers)	35
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be \geq 55 and type 0 for CO2 based Fire Extinguishers)	55
Performance	Minimum Effective discharge time for Fire Extinguisher	18
	Fire Rating of different class of fires (Hint: Higher is better)	2A

	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : ≥ 2 in case applicable on Class-A or Class A & B both / ≥1 in case applicable on Class-B only)	3.5
Certification	BIS Marking	Yes
	CM/L No With Validity Period	8100099912-5-10-2021
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory
	Test Report No	2508
	Test Report Date	07-08-2020
	Name of the lab	ADVANCE FIRETEC
	Address of the lab	NEW DELHI

Product Specification for 2 KG -CO2 Portable fire extinguisher

Specification	Sub-Spec	Value
Generic	Conformity to Standard	IS: 15683: 2018 (Latest amendments)
	Туре	Stored Pressure
	Extinguishing Media	Carbon Dioxide Based (as per IS 15222)
	Expellant Medium	CO2 Extinguishing Medium
Constructional Material	Type of Extinguisher	High Pressure Extinguisher (Service Pressure >19 bar)
	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	Steel body (as per latest IS 7285)
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	NA
Construction	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	NA
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	NA
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	NA
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	2
	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA
	Weight of Filled Portable Fire Extinguisher	8
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)
	Colour Coding Band (As per CL 10-1)	Black (CO2)
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be ≤ 20 and type 0 for High-Pressure Extinguishers)	0

	Class of fire for which Fire Extinguisher is suitable	Class -B
Performance	Operating Temperature (°C)	-20°C to +60°C
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 35 and type 0 for CO2 based Fire Extinguishers)	0
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be ≥ 55 and type 0 for CO2 based Fire Extinguishers)	0
	Minimum Effective discharge time for Fire Extinguisher	10
	Fire Rating of different class of fires (Hint: Higher is better)	21B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : \geq 2 in case applicable on Class-A or Class A & B both / \geq 1 in case applicable on Class-B only)	2
Certification	BIS Marking	Yes
	CM/L No With Validity Period	8100099912-5-10-2021
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory
	Test Report No	2512
	Test Report Date	07-08-2020
	Name of the lab	ADVANCE FIRETEC
	Address of the lab	NEW DELHI

Terms and Conditions

1. General Terms and Conditions-

- 1.1 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC). as applicable
- 1.2 Terms of delivery: Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- 1.2.1 Contracted goods should be delivered at the consignee or designated delivery location as per the working time of the buying organisation. Seller may get the same confirmed from consignee before scheduling delivery.
- 1.2.2 A copy of the contract should be available with the messenger / dispatching agency that delivers the Goods at consignee / delivery location (preferably pasted / attached outside the consignment / package) for easy reference and ease in delivery acceptance.
- 1.3 Delivery period: The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- 1.4 Performance Security: If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 1.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- 1.6 Octroi Duty and / or other local taxes:Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 1.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 1.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 1.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service Level Agreement (SLA) is applicable the same shall be applicable for the Contract.

1.10 Financial Certificate:

1.10.1 The expenditure involved for this purpose has received the Sanction of the competent financial authority.

- 1.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 1.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 1.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date.
- 2. Buyer Added Bid Specific Terms and Conditions-
- 2.1 Scope of supply (Bid price to include all cost components) : Only supply of Goods
- 2.2 Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
- 2.3 The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 2.4 To be eligible for award of contract, Bidder / OEM must possess following Certificates / Test Reports on the date of bid opening (to be uploaded with bid): Test Reports / Certificates BIS Approval or equivalent MSE certificate IS 15683(2018), IS 15222 and IS 4308.

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.