SI no	Item code	Item description	Quantity required	
			Units	Qty
1	CIC-OHTSC-01	CICutze Reagent, B1519(Schutze reagent), 100g, Oxidising Solid (Iodine Pentoxide 20% Sulphuric Acid 10%-Schutze).	Nos	2 bottles(each bottle consists of 100gms
2	CIC-OHTSC- 014	CICrite – CO2 Absorption Reagent (Sodium Hydroxide), B1162(Ascarite reagent), 454 grams	Nos	1 bottle(each bottle consists of 454gms
3	CIC-OHTSC- 016	CICdrone – H2O Absorbtion Reagent (Magnesium Perchlorate), B1161(Anhydron Reagent), 454 grams (Anhydrone).	Nos	1 bottle(each bottle consists of 454 gms
4	CIC-OHTSC- 020	Quartz Wool, B1166(Glass wool), (pack of 50 grams.)	Nos	1 pack (each pack consists of 50gms
5	CIC-OHTSC- EX1	Titanium Pin Standard, 3062B, H2: 207 ppm, N2: 60 ppm, O2: 1105 ppm (Pack of 100 nos.)	Nos	3 packs (each pack consists of 100nos
6	CIC-OHTSC- EX2	Stainless Steel standards, 0242B 0.5g each containing 158 ppm O2 (Pack of 100 nos.)	Nos	2 packs (each pack consists of 100nos
7	CIC-OHTSC- EX3	Stainless Steel standards, 2362B,1g each containing 1 ppm H2: 5.7 ~ 6 ppm (Pack of 100 nos.)	Nos	2 packs (each pack consists of 100nos
8	CIC-OHTSC- 040	Nickel Capsule, pack of 100 Nos.	Nos	5 packs (each pack consists of 100nos
9	CIC-OHTSC- 038	Nickel Basket, 1 gram, ULB, UHP, (Pack of 100 nos.)	Nos	5 packs (each pack consists of 100nos
10	CIC-OHTSC- 021	High Temperature Graphite Crucible (pack of 200 nos.)	Nos	5 packs (each pack consists of 200nos