

4335

No. CIDCO/SE (HQ)/2017/ 990

20.01.2017

**Sub: - Issue of Base Rates of Cement, Steel, Bitumen, Pig Iron & POL for the month of October-2016.**

With reference to the above mentioned subject, the base rates for the Cement, Steel, Bitumen, Pig Iron & POL for the month of **October -2016** for working of price escalation as per G.C.C. are as follows:

Sr. No	Description	Rates
1.	Base Rate of Steel (TMT-EQR 500/IS 1786 Fe 500D)(Rate ex-Mumbai inclusive of VAT)	Rs. 38,914/MT ✓
2.	Base Rate of Cement	Rs.6,150/ MT ✓
3.	Base Rate of Bitumen (includes Mumbai based rate + ED + ED Cess + VAT & including state specific cost)	VG-40 (30/40) Rs.31,576/ MT ✓
		VG-30 (60/70) Rs.30,887/ MT ✓
		VG-10 (80/100) Rs.29,849/ MT ✓
4.	Base Rate of POL (diesel)	Rs.60.28/ Lit. ✓
5.	Base Rate of Pig Iron (which includes basic rate ex-plant (Vizag) including Excise duty and Excise duty cess + CST + freight charges from Vizag to Mumbai)	Rs.26,545/ MT ✓
6.	Base rate of structural steel	
	a)Base rate of (Angles, Channel-IS-2062-E250A SK)(Rate ex-SAIL Plant BSP/DSP)	Rs.39500/MT ✓
	b)Base rate of HSM Plates IS-2062-E250A SK/K (Rate ex-SAIL Plant RSP/BSL)	Rs.39500/MT ✓

All the concerned are requested to note the above base rate for working of price escalation as per G.C.C.

  
SE (HQ) 20/1/2017

All EE's ( )

All SE's ( )

C.c. to: ACE (I& Metro)/ACE (II)/CE (NM)/CE (NMIA)/CE (SP)

9/337

20.01.2017

No. CIDCO/SE (HQ)/2017/990

**Sub: - Issue of Base Rates of Cement, Steel, Bitumen, Pig Iron & POL for the month of November-2016.**

With reference to the above mentioned subject, the base rates for the Cement, Steel, Bitumen, Pig Iron & POL for the month of **November -2016** for working of price escalation as per G.C.C. are as follows:

Sr. No	Description	Rates
1.	Base Rate of Steel (TMT-EQR 500/IS 1786 Fe 500D)(Rate ex-Mumbai inclusive of VAT)	Rs. 38,385/MT ✓
2.	Base Rate of Cement	Rs.6,100/ MT ✓
3.	Base Rate of Bitumen (includes Mumbai based rate + ED + ED Cess + VAT & including state specific cost)	VG-40 (30/40) Rs.35,082/ MT ✓
		VG-30 (60/70) Rs.33,933/ MT ✓
		VG-10 (80/100) Rs.32,894/ MT ✓
4.	Base Rate of POL (diesel)	Rs.61.65/ Lit. ✓
5.	Base Rate of Pig Iron (which includes basic rate ex-plant (Vizag) including Excise duty and Excise duty cess + CST + freight charges from Vizag to Mumbai)	Rs.26,777/ MT ✓
6.	Base rate of structural steel	
	a)Base rate of (Angles, Channel-IS-2062-E250A SK)(Rate ex-SAIL Plant BSP/DSP)	Rs.39500/MT ✓
	b)Base rate of HSM Plates IS-2062-E250A SK/K (Rate ex-SAIL Plant RSP/BSL)	Rs.39500/MT ✓

All the concerned are requested to note the above base rate for working of price escalation as per G.C.C.

  
SE (HQ)

All EE's ( )

All SE's ( )

C.c. to: ACE (I& Metro)/ACE (II)/CE (NM)/CE (NMIA)/CE (SP)

**Sub: - Issue of Base Rates of Cement, Steel, Bitumen, Pig Iron & POL for the month of December-2016.**

With reference to the above mentioned subject, the base rates for the Cement, Steel, Bitumen, Pig Iron & POL for the month of **December -2016** for working of price escalation as per G.C.C. are as follows:

Sr. No	Description	Rates	
1.	Base Rate of Steel (TMT-EQR 500/IS 1786 Fe 500D)(Rate ex-Mumbai inclusive of VAT)	Rs. 38,385/MT ✓	
2.	Base Rate of Cement	Rs.6,150/ MT ✓	
3.	Base Rate of Bitumen (includes Mumbai based rate + ED + ED Cess + VAT & including state specific cost)	VG-40 (30/40)	Rs.34524/ MT ✓
		VG-30 (60/70)	Rs.33,452/ MT ✓
		VG-10 (80/100)	Rs.32,413/ MT ✓
4.	Base Rate of POL (diesel)	Rs.61.80/ Lit. ✓	
5.	Base Rate of Pig Iron (which includes basic rate ex-plant (Vizag) including Excise duty and Excise duty cess + CST + freight charges from Vizag to Mumbai)	Rs.26,777/ MT ✓	
6.	Base rate of structural steel		
	a)Base rate of (Angles, Channel-IS-2062-E250A SK)(Rate ex-SAIL Plant BSP/DSP)	Rs.39500/MT ✓	
	b)Base rate of HSM Plates IS-2062-E250A SK/K (Rate ex-SAIL Plant RSP/BSL)	Rs.39500/MT ✓	

All the concerned are requested to note the above base rate for working of price escalation as per G.C.C.

  
20/1/2017  
SE (HQ)

All EE's ( )

All SE's ( )

C.c. to: ACE (I& Metro)/ACE (II)/CE (NM)/CE (NMIA)/CE (SP)