Dr Vinod Tare Professor

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Environmental Engineering and Management
Department of Civil Engineering
IIT Kanpur – 208016, INDIA

Tender No: IITK/WRM/GRBEMP/Data entry/2012/1

August 20, 2012

This is to notify that tenders are invited for bulk data entry job. The data is **100% numeric** and to be entered in **MS EXCEL in prescribed format**. The raw data sheets will be handwritten (photocopied) in A-4, A-3 size pages.

Desired details in quotations:

- Cost per entry
- Time required, say for 1000 A-4 Sheets
- Applicable taxes

Only the firms dealing with data entry, typing jobs will be entertained. Representative samples of the raw data are appended herewith for your reference. The last date for submitting the tender shall be the **August 30, 2012 by 5:00 pm**. The tenders are to be sent in closed envelopes at the following address:

Dr Vinod Tare
Professor – in – Charge
Environmental Engineering Laboratory
WL-116, IIT Kanpur
KANPUR – 208 016

Please contact Mr Rakesh Mishra (M: 09935805656; L/L 0512 – 259 – 7792) for further details.

(Vinod Tare)

Tel: +91-512-2597792 (O); 2590820/2598617 (R)
Fax: +91-512-2597797/2597395/2590260; e-mail: vinod@iitk.ac.in

SAMPLE RAW DATA SHEET

1 2	63.735	63.720	63. 720	63. 735	7488.60
3	63.640	63.615	63. 680	63. 630	6981.99
	163.415	63.355	63. 305	63.415	6460.20
4		0 63. 270			6104.48
5	63.295		63. 280	63. 995	6165.83
6	63.175		63. 115		65898.60
7	63.115			63, 116	5781.98
8		63. 250	63.280	13,200	5963.16
9	163.340	63. 340	63. 340	157.238	3715.71
10	163, 995	63.340	63, 345	63300	3643.4
TOTAL		20 2 70	0 3 7 10	03.2.13	
					58203
1-10 AVERAGE					5820, 40
11	63. 170	63, 150	63, 125	63-170	4372,65
13		63.035		63.040	5107. 78
14		63.036		63.030	4514.40
		63.095		63.090	5728.30
15	63.145			63.145	5635 75
16	63.210			63.210	5526.36
17		63.120	67.695	63.139.	5686.27
18	63.125	63.150	13.180	63.126	5818:53
19	63.215		63,205	63.125	5818.53
20	63.150	63.150		63.150	5621:66
TOTAL		20,10	00.17	03 / 30	53830.23
11-20	7				
AVERAGE					5383.02
21	10 11	4	,		
22	65, 516	63,670	63, 780	63, 150	6757.83
23	64.090	64.140	64. 180		8465.36
24	64.200	The state of the s	64.200		8832 16
25	64.240	64.240	64. 250	64.240	8936.93
1 26 -	64.270		64. 305		9025.58
27	64.330	64.345	64.350	64.330	9202.89
28	64.400		64. 440		9398,48
29	64.480	64,500	64. 510	64, 480	9621.90
30	64, 635	64. 530	64. 515	64, 535	9790.86
31	64.340	64. 285	64. 210	64, 318	13436.42
	63.970	63.935	63.870	63.965	10646.59
TOTAL					104113.94
21-30 AVEDAGE					
AVERAGE					9464.90

SAMPLE RAW DATA SHEET

1	270.9	0.949	0 400	1001	0 204	0.666	7949	0 422	0.07
2	370.2 389.6	0.242 0.260	0.480	1001	0.394	0.666	7343	0.433	0.97
			0.478	1540	0.485	0.796	6950	0.426	0.99
3	400.6	0.276	0.481	1434	0.471	0.988	6737	0.415	0.98
4	389.2	0.287	0.489	2005	0.491	0.966	6708	0.413	0.97
5	560.6	0.342	0.497	4250	0.316	0.825	7074	0.440	0.97
6	667.1	0.388	0.586	4150	0.309	0.820	6353	0.409	0.95
7	677.4	0.389	0.593	2800	0.225	0.744	5644	0.379	0.70
8	775.3	0.405	0.666	3500	0.271	0.786	4350	0.322	0.83
9	798.7	0.420	0.686	4250	0.316	0.828	4050	0.305	0.81
10	777.8	0.408	0.688	5300	0.368	0.882	4500	0.329	0.83
11	872.8	0.425	0.696	5100	0.359	0.871	5450	0.474	0.89
12	876.8	0.469	0.701	4650	0.338	0.846	6550	0.414	0.96
13	968.4	0.480	0.700	5150	0.362	0.876	7650	0.443	1.06
14	919.8	0.490	0.702	4700	0.341	0.852	8100	0.452	1.14
15	903.6	0.492	0.703	4200	0.313	0.827	8300	0.456	1.14
16	936.5	0.503	0.702	3750	0.288	0.802	8350	0.458	1.19
17	793.9	0.420	0.700	2950	0.234	0.758		0.424	0.99
18	763.8	0.412	0.705	2500	0.206	0.722	5150	0.362	0.87
19	906.6	0.448	0.704	3250	0.256	0.769	4600	0.336	0.84
20	926.5	0.424	0.700	3100	0.243	0.762	4200	0.313	0.83
21	835.6	0.398	0.697	3050	0.241	0.759	4350	0.322	0.83
22	789.7	0.385	0.696	2950	0.234	0.753	3900	0.297	0.80
23	823.3	0.379	0.691	3350	0.264	0.774	3550	0.274	0.78
24	468.7	0.278	0.652	4250	0.316	0.828	4100	0.305	0.81
25	670.3	0.349	0.658	6050	0.397	0.930	4000	0.303	0.81
26	926.9	0.383	0.664	6950	0.426	0.997	5020	0.357	0.86
27	1012	0.401	0.672	8000	0.452	1.126	460.0	0.336	0.84
28	931.5	0.391	0.665	8401	0 140	1.213	5150	0.335	
29		0.382	0.659	7771		1.091	4850		
		0.362	0.656		0.449	0.986	5200		0.0
31	-	-	-		0.415	0.975	3680	0.340	0.85