# Plot No. 165(First floor) Sector 25 Part-II Huda, Panipat, Haryana

#### **PRICE LIST / TESTING CHARGES**

| SR. NO.             | PARTICULARS                         | PRICE<br>(RS.) | QUANTITY | TIME<br>REQUIRED |
|---------------------|-------------------------------------|----------------|----------|------------------|
| WATER & WASTE WATER |                                     |                |          |                  |
| 1                   | Appearance / Colour                 | 300/-          |          |                  |
| 2                   | Odour                               | 200/-          |          |                  |
| 3                   | Taste                               | 100/-          |          |                  |
| 4                   | Turbidity                           | 150/-          | -        |                  |
| 5                   | pH Value                            | 100/-          | -        |                  |
| 6                   | Conductivity                        | 100/-          | -        |                  |
| 7                   | Temperature                         |                | -        |                  |
| 8                   | Suspended Solids (Total)            | 300/-          | -        |                  |
| 9                   | Dissolve Solids (Total)             | 200/-          | -        |                  |
| 10                  | Phenolphthalein Alkalinity as CaCO3 | 200/-          | -        |                  |
| 11                  | Total Alkalinity as CaCO3           | 200/-          |          |                  |
| 12                  | Total Hardness                      | 200/-          | -        |                  |
| 13                  | Temporary Hardness                  | 200/-          | -        |                  |
| 14                  | Permanent Hardness                  | 200/-          |          |                  |
| 15                  | Calcium Hardness                    | 200/-          |          |                  |
| 16                  | Magnesium Hardness                  | 200/-          |          |                  |
| 17                  | Chloride as Cl                      | 300/-          |          |                  |
| 18                  | Iron as Fe                          | 300/-          |          |                  |

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|---------|---|-------------------------|----------------------------|------------------|
| WATER   | R & WASTE WATER   |                         |                            |                  |
| 19      | Residual Free Chlorine  | 200/-                   |                            |                  |
| 20      | Copper  | 500/-                   |                            |                  |
| 21      | Manganese as Mn   | 500/-                   |                            |                  |
| 22      | Sulphate as SO <sub>4</sub>   | 300/-                   |                            |                  |
| 23      | Nitrate as NO <sub>3</sub>  | 300/-                   |                            |                  |
| 24      | Nitrite as NO <sub>2</sub>  | 300/-                   |                            |                  |
| 25      | Fluoride as F   | 300/-                   |                            |                  |
| 26      | Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH  | 500/-                   |                            |                  |
| 27      | Silica as SiO <sub>2</sub>  | 500/-                   |                            |                  |
| 28      | Suspended Solids (Fixed & Volatile)   | 500/-                   |                            |                  |
| 29      | Dissolve Solids (Fixed & Volatile)  | 500/-                   |                            |                  |
| 30      | Zinc as Zn  | 500/-                   |                            |                  |
| 31      | Cadmium as Cd   | 500/-                   |                            |                  |
| 32      | Lead as Pb  | 500/-                   |                            |                  |
| 33      | Chromium as T. Cr   | 500/-                   |                            |                  |
| 34      | Nickel as Ni  | 500/-                   |                            |                  |
| MICRO   | BIOLOGICAL EXAMINATION (AS PER IS   | S 1622)                 |                            |                  |
| 1       | Coliform Organism-MPN/100 ml  | 1500/-                  | 1 Strl. Bottle             | 3 days           |
| 2       | E.coliform (as per IS 1622)   | 1500/-                  | 1 Strl. Bottle             | 3 days           |
| WATER   | R & WASTE WATER - PACKAGE DEAL  |                         |                            |                  |
| 1       | Drinking water sample (as per IS 10500) Essential parameters: Colour, Odour, Turbidity, pH, TH, Fe, TDS. CI, RFC & Coliform Organism (MPN/100 ml) | 1500/-<br>(each sample) | 2 Ltr. +<br>1 Strl. Bottle | 3 days           |

Plot No. 165(First floor) Sector 25 Part-II Huda,

Panipat, Haryana

| Color, Odour, Taste,<br>a, Mg, TA, Cl, RFC, TDS,<br>B, Cr (VI),Hg, Ph. Comps,<br>d, Ni, Zn, Pb, Fe, T.Cr,<br>/100 ml) & E.Coli | 5500/-<br>(each sample) | 5 Ltr. +<br>1 Strl. Bottle | 5 days                           |
|--|-------------------------|----------------------------|----------------------------------|
| ood Industry   | 5500/-<br>(each sample) | 5 Ltr. +<br>1 Strl. Bottle | 3 days                           |
| Color, Odour, Taste,<br>a, Mg, TA, Cl, RFC, TDS,<br>B, Cr (VI),Hg, Ph. Comps,<br>d, Ni, Zn, Pb, Fe, T.Cr,<br>100 ml) & E.Coli  | 5500/-<br>(each sample) | 5 Ltr. +<br>1 Strl. Bottle | 5 days                           |
| ood Industry   | 5500/-<br>(each sample) | 5 Ltr. +<br>1 Strl. Bottle | 3 days                           |
| R - PACKAGE DEAL   |                         | ,                          |                                  |
| water  | 5500/-<br>(each sample) | 5 Ltr.<br>(each sample)    | 4 days                           |
| lineral water  | 5500/-<br>(each sample) | 5 Ltr.<br>(each sample)    | 4 days                           |
| ole (ETP ) bur, pH, COD, BOD, TSS, e, Phenol, Sulphide, T.   | 5000/-<br>(each sample) | 5 Ltr.<br>(each sample)    | 5 days                           |
| ole (STP Outlet)<br>our, pH, COD, BOD, TSS,  | 5000/-<br>(each sample) | 5 Ltr.<br>(each sample)    | 5 days                           |
| sample ue, Rev. P-value, TSS, rganic solids  | 2500/-<br>(each sample) | 2 Ltr.                     | 3 days                           |
| nple<br>on ratio, CO3/HCO3   | 2500/-<br>(each sample) | 1 Ltr.                     | 2 days                           |
| ·  | rganic solids           | nple 2500/- (each sample)  | nple 2500/- (each sample) 1 Ltr. |

Plot No. 165(First floor) Sector 25 Part-II Huda,

Panipat, Haryana

| 1 | Stack Emission (Boiler) Parameters: SPM, SO <sub>2</sub> NO <sub>x</sub> & CO <sub>2</sub>   | 5000/-<br>(each sample) | <br>3 days |
|---|--|-------------------------|------------|
| 2 | Stack Emission (DG) Parameters: SPM, NO <sub>x</sub> , CO & HC   | 2500/-<br>(each sample) | <br>3 days |
| 3 | Ambient Air Monitoring (as per CPCB notification 18 <sup>th</sup> Nov. 2009) Parameters: PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>x</sub> , NO <sub>x</sub> , NH <sub>3</sub> , CO, Pb, O <sub>3</sub> , As & Ni | 5000/-<br>(each sample) | <br>3 days |
| 4 | Ambient Air Monitoring (as per CPCB notification 18 <sup>th</sup> Nov. 2009) Parameters: PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>x</sub> , NO <sub>x</sub> , NH <sub>3</sub> , CO                               | 4500/-<br>(each sample) | <br>3 days |

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| SR. NO.                                | PARTICULARS  | PRICE<br>(RS.)            | QUANTITY | TIME<br>REQUIRED |
|--|--|---------------------------|----------|------------------|
| AIR EMISSIONS / NOISE / LUX MONITORING |  |                           |          |                  |
| 5                                      | <b>Air Quality</b> (Work Place) Parameters: PM, SO <sub>2</sub> , NO <sub>x</sub> & CO | 3000/-<br>(each sample)   |          | 3 days           |
| 6                                      | Noise level measurement Parameters: Noise level (leq. dB "A")                          | 1000/-<br>(each location) |          | 3 days           |
| 7                                      | Light Intensity Parameters: Lux level  | 800/-<br>(each location)  |          | 3 days           |

#### **NOTE:**

■ <u>Transportation / Taxi charges</u> (included sample collection charge) Rs. 10/- km will be charged extra for outstation.