

Environmental Testing

- **Noise level Testing:**

The unwanted sound is called noise. Environmental noise is evaluated by comparing a measurement or prediction of the noise to one or more criteria. There are many different criteria and ways of measuring and specifying noise, depending on the purpose of the evaluation.

- **Ambient air Testing:**

We offer critical Ambient Air Testing Services. Our service comprises ambient air, stack emissions, noise, soil, sludge, effluent, generator and engine exhausts, volatile compounds, semi-volatiles, hazardous air pollutants, air toxics, metals and particulates. We also offer ambient air analysis, stack emission monitoring.

- **Water Testing:**

Our Water Testing Services are well appreciated in the market. Over the years we have become synonymous with quality service providers in the domain. We leverage on cutting edge tools and equipment for testing water. Today we are a name to reckon with for our professional handling of these critical areas. Our testing range offers critical solutions for all applications and budgetary profile.

- **Soil Testing:**

The introduction of substances, biological organisms, or solid wastes the soil, results in a change of the soil quality, which is likely to affect the normal use of the soil or endangering public health and the living

E.T.T.L.

Engineering Training Testing and Calibration Laboratory

Plot No. 78, Basement, Indraprastha Colony, Vaishali Nagar, Jaipur - 302 021

Tel.: 0141-2357206 M: 7891927777, 7737832647, 9468749577

Email : ETTL@YMAIL.COM, ETTLJPR@GMAIL.COM • Website : WWW.ETTLJPR.COM



(AN ISO 9001 : 2008 CERTIFIED CO.)

NABL ACCREDITED LABORATORY

CHEMICAL, NDT, MECHANICAL TESTING & CALIBRATION

environment, therefore it is necessary to consider it as a determinant to the environmental quality.

- **Stack emission Testing:**

We offer critical Stack Emission Testing Service which is appreciated for flexibility and offering most effective outcome. An excessive production of paints, plastics printing inks and adhesives give rise to excessive stack emission. We test the range for stack emission with our requisite tools & equipment. Our mission is to help manufacturers to cope with health, safety and environmental issues.

