



Recording sample data and time of collection in pharmaceutical corporation in (plant 1)



Measurements of Air emissions at pharmaceutical company
inside the formation area



Measurement of suspended dust inside the formation area at pharmaceutical company



Measurement of inhaled dust inside the bolus department



Measurement of suspended dust in the mixing department



Measurement of inhaled dust inside the area of powder filling



the device used for measuring the suspended solids inside the bottling area in pharmaceutical corporation (planet 2)



The device used for measuring the suspended solids
inside the mixing room



Sample of industrial waste water at pharmaceutical company



the device used for measuring the suspended solids inside the ampoule filling



Measurement of air emissions from chimneys of a boiler



the device used for measuring the suspended solids inside the formation area



Measurements of inhaled dust inside the formation area in pharmaceutical corporation (planet 3)



Measurements of Air emissions at pharmaceutical company
inside the printing area



Measurements of inhaled dust inside the
fizz filling area



Measurements of inhaled dust inside
the filling area



Measurements of inhaled dust inside the fizz filling area



Sample of solid waste collected from the main dust filter



Overall view of the chimney inside the facility of ceramic corporation (planet 4)



Gases Measurement from Chimney No.(1)



Collected suspended solids storage



Location of sample drawing from the chimney No.(2)



Chimney No.(3) inside the facility



A view of the chimney No.(3)



Passage between the ovens in porselin corporation (planet 5)



Recording a sample of Suspended solids from mixing area



Over the roof of the oven No.(2) with chimney outlet



View of one Chimney on the oven



a container for collecting the suspended particles in the mixing area



One of the container for collecting the solid wastes
in the mixing area



Measuring air emissions from chimneys in textile corporation planet (6)



Measuring work environment noise



Main boiler chimney



Measuring air emissions from chimneys point No.2



Identification of liquid sample date & time



Withdrawal of waste water sample before treatment