En.y.ron Wheel Wash Data Sheet

Kindly provide all the information required to offer correct & suitable model of "En.y.ron" Wheel Wash against your requirement.

Customer: (project name	<u> </u>		

To provide cost effective system for your application, we request the following information of your application:

- 1. Do you need wheel and chassis washing only?
- 2. How many trucks per working day? In how many hours per working day?
- 3. What are the busiest 4 hours, and what is the truck volume during those hours?
- 4. Truck Type (if different types please inform about their percentage):
 - a. Pick up
 - b. Public Highway Trucks
 - c. Off Road Haul trucks width less then 2.51 m?
 - d. Others, Max width? Max weight per axle?
- 5. Is your Wheelwash system for a permanent or temporary installation?
 - a. If temporary, how long?
- 6. What is the dimension of the site space for the Wheelwash and water recycling solid settlement areas?
 - a. State any site constraints

- 7. What's the consistency of material on the tires, i.e., mud, clay, dust?
 - a. Clay = Very sticky
 - b. Loam = Medium sticky
 - c. Sand = Light not sticky

If very sticky please send photos or a short video showing the wheels being washed by a water hose.

- 8. State the power at site:
 - a. Phase Voltage Hertz
 - b. What is the distance from the electricity to where the wheel wash will be located?
- 9. State the water source at site.
 - a. Source:
 - b. Pressure
 - c. What is the distance from the water source to where the wheel wash will be located?
 - d. Water ph
- 10. What is the current method or system to clean the tires?
- 11. Sludge removal from the recycling tanks

The wash water flows inside a closed circle. The sludge is settling down in tanks. Do you have any preference? How to clean out the tanks?

- a. Manually with an excavator, wheel loader or Vacuum Truck?
- b. Integrated optional scraper conveyor?
- 12. Type of site and type of material at site? (Mine, Quarry, Port, Industrial plant......)
 - a. Photos of the site, Photos of the trucks and wheels, maps or sketch, where the system will be installed are appreciated.
- 13. Any other information or special requirement