**NOMAN ALI (Environmental Engineer)**

**Permanent Address:** House # 38/1, St#7, Rehmat Colony Wandala Road Shahdara, Lahore, Pakistan

**Cell Number:** +92 342 4081687,0300 2607806

**Email:** [**nomichaudhery@gmail.com**](mailto:nomichaudhery@gmail.com)

# OBJECTIVE

I am an Environmental Engineer who completed his B.Sc. degree from one of the internationally top ranked' Engineering universities and want to grow along with the organization and become a professional of excellent repute by effectively contributing towards the goal of Organization.

A focused professional having diversified experience, sound conceptual understanding of Solid Waste and Project Management, empowered to appreciate development initiatives, people’s engagement and process improvement.

# PROFESSIONAL EXPERIENCE

## Position-1: Assistant Manager Operation in Ozpak Waste Management Company Lahore, Pakistan

*(August 02,2018– October 20,2019 )*

OZPAK (OZKARTALLAR CAMPAK JOINT VENTURE)

ÖZ-PAK is providing Solid Waste Management services in Lahore, Punjab, Pakistan. Working on CLEAN LAHORE PROJECT with Government of Punjab, Pakistan; They are Providing service to approximately 3.5 million people residing in Lahore city.

## Achievements and responsibilities:

* As SWM professional I have been involved in Designing, Planning and implementation with vast experience of modern techniques for waste collection, transfer, transportation, processing, recovery and disposal (Sanitary Landfill site) in a manner that is in accordance with the best principles of public health, economics, engineering, conservation, aesthetics and other environmental considerations and that is also responsive to public attitude and Integrated Solid Waste Management Laws i.e. most energy efficient and least polluting ways to deal with the community’s solid waste stream.

1. Administer daily operations of manual sweeping
2. Collection & safe transportation of municipal waste daily to Landfill site
3. Mechanical sweeping and washing on major roads of city
4. Administer Door to Door waste collection service provided to every doorstep.
5. Plan and implement time and resource efficient open plot clearance operation (special focus to anti-dengue)
6. Manage daily fuel consumption and efficient utilization of fleet and human resource
7. Manage Vehicle Tracking Management System(VTMS)
8. Conduct Development Training to the staff
9. Conduct trainings, courses and diplomas on SWM systems, EHS and FireFighting.
10. Consults with community groups, residents, trader’s association, and housing associations on waste management issues
11. Ensures compliance with current legislation in handling and disposal of waste materials

## Position-2: Assistant Manager Operation in Albayrak Waste Management Company Lahore, Pakistan

*(January 26,2018 – July 31, 2018)*

it is a Turkish based company. Currently serving in Waste Management, Transportation and Construction sectors under different developments projects of Pakistan.Albayrak Group started its journey back in 1952 from turkey with construction works. Albayrak is providing Solid Waste Management services in Lahore, Punjab, Pakistan, working on CLEAN LAHORE PROJECT with Government of Punjab, Pakistan.

## Achievements and responsibilities:

* As SWM professional I have been involved in Designing, Planning and implementation with vast experience of modern techniques for waste collection, transfer, transportation, processing, recovery and disposal (Sanitary Landfill site) in a manner that is in accordance with the best principles of public health, economics, engineering, conservation, aesthetics and other environmental considerations and that is also responsive to public attitude and Integrated Solid Waste Management Laws i.e. most energy efficient and least polluting ways to deal with the community’s solid waste stream.

1. Administer daily operations of manual sweeping
2. Collection & safe transportation of municipal waste daily to Landfill site
3. Mechanical sweeping and washing on major roads of city
4. Administer Door to Door waste collection service provided to every doorstep.
5. Plan and implement time and resource efficient open plot clearance operation (special focus to anti-dengue)
6. Manage daily fuel consumption and efficient utilization of fleet and human resource
7. Manage Vehicle Tracking Management System(VTMS)
8. Conduct Development Training to the staff
9. Conduct trainings, courses and diplomas on SWM systems, EHS and Fire Fighting.
10. Consults with community groups, residents, trader’s association, and housing associations on waste management issues
11. Ensures compliance with current legislation in handling and disposal of waste materials.

## Position-3: Assistant Manager Operation in Ozpak Waste Management Company Lahore, Pakistan

## *(January 15,2016 – January 20,2018 )*

## Achievements and responsibilities:

* Excellent understanding and Skills to Design, Plan and implement Solid Waste Management System in accordance with principles of public health, economics, and Integrated Solid Waste Management Laws
* Monitoring the Operation and review the time management.
* Ensures compliance with environmental regulations; directs and coordinates activities relating to the landfill, waste to energy plant, transfer stations, recycling

and waste diversion program.

**EDUCATION (MAJOR DEGREE)**

## University of Engineering and Technology, Lahore, Pakistan

*(2011 – 2016)*

B.Sc. (Hons) Environmental Engineering

# KEY SKILLS AND COMPETENCIES

* Pro hardworking, self-motivated and dedicated.
* Effective communication skills both Oral and Written
* Very Good team player with leadership potential
* Flexible, adaptable & perform well in critical situation.
* Quick learner with analytical and technical approach.
* Good organizational and administrative skills.
* The ability to grasp complex and dynamic legislation.
* To understand the environment and sustainability issues
* Typing speed 40wpm.

**LANGUAGE**

* + English
  + Urdu
  + Punjabi
  + Kashmiri

# PROFESSIONAL REFERENCES

**Reference**

### Reference will be furnished on demand.