

Cleaning the Exterior Facade of "Tbilisi Mall"

1. General Information

The **Tbilisi Mall** building is located at the 16th kilometer of **David Agmashenebeli Highway**.

There is an existing requirement to clean the facade of the mall, specifically:

- Alucobond facade
- Glass facade
- Balconies with glass railings
- Ceramic granite walls
- Domes (3 units)
- Skylights on the roof

2. Work Execution Schedule

The contractor must provide a detailed schedule for the execution of work, specifying the planned timeline for different sections of the facade:

- Eastern facade
- Western facade
- Northern facade
- Southern facade
- Roof

The proposal should also include an explanation of what type of auxiliary equipment will be used for each facade, such as **crane baskets**, **scaffolding**, etc. The cleaning operations should not disrupt the mall's functionality.

Prior to commencement, a **Work Notification** form must be completed, specifying:

• Names and surnames of the working personnel

- Equipment to be used
- Any other relevant information

The working hours must be coordinated daily with the **mall administration**.

3. Safety Regulations

- All work conducted within and around the mall must comply with **labor and personal safety standards**, requiring the use of **necessary personal protective equipment (PPE)**. Failure to adhere to these standards will result in **work suspension**, with full responsibility resting on the contractor.
- Before beginning the work, the **mall's safety manager** will provide contractors with comprehensive guidance on safety protocols.
- Work will only be permitted once the necessary **documentation** has been signed by the working personnel and the **mall's safety manager**.

Notes:

- All work must be performed with **high quality and professionalism**.
- The cleaned surfaces **must not have stains** left behind.
- The facade structure must not be damaged.
- **Project Manager:** Tamar Kurtsikidze **Tel:** 593601090

4. Photographic Documentation of Cleaning Areas







