

Requirements for installation of a poured floor in the Greenhouse

The greenhouse at the CMR has an old tile floor. The existing surface does not protect floor against water leak into the basement. The water permanently damages ceiling in the greenhouse's basement. It is required to install a new poured (seamless) floor.

The required work includes:

- Cleaning of the existing floor from all dirt and debris
- Preparation of the floor and walls for application of the new surface (grinding/blasting/shaping/vacuum cleaning) including internal angle beads
- Application of individual floor layers of the new poured floor including sealing of steel supports, through floor holes and door frames and internal angle beads
- Waste disposal and cleaning

The final completed surface must have a nonslip finish.

Floor area is approximately 83 m². Contractor must verify measurement.

The price offer shall include list of materials that will be used including their technical sheets.

Required qualification for potential contractor:

- Contractor shall possess and present technical capabilities and qualification to perform this work.
- Contractor must have extensive experience (minimum 5 years) in installation of poured floors
- Contractor shall provide no less than three (3) references that he has already performed similar work with the same type of material for the poured floor.
- The references must include:
 - type and size of installed floor
 - list of used materials
 - name of clients and their addresses
 - contact to the clients' representative who can provide information related to the installed floor and provided service