

Table 3: New Investment in Equipment or Engineering Items Directly Benefiting Prevention of Soil and Groundwater Pollution

Engineering item	Subitem
1. Leak prevention in storage tank areas and gas stations	(1) Equipment, materials, and construction costs for the storage tank body and storage tank area coated and covered with plastic grease and laid with leak-proof materials to achieve the purpose of preventing leakage (2) Pollution interception facilities
2. Ground blocking facilities in the placement area	(1) Pollution interception facilities and oil-water separation facilities (2) Ditch gates and screens
3. Wastewater and liquid waste treatment facilities	(1) Leak-proof facilities for secondary barriers (for example, reinforced concrete protection grooves or overflow prevention dikes added to the transmission pipeline) (2) Leak-proof equipment such as the internal coating or laying of relevant special materials of the treatment facility
4. Storage facilities for waste, sludge, wastewater, and liquid waste	(1) Leak-proof equipment such as the internal coating of the wastewater tank or laying of relevant special materials (2) Pollution interception facilities
5. Prevention of fugitive emission of metal dusts	Dust collection system

Remark:

1. For the renewal of equipment, a proof that the new equipment can effectively improve the prevention of pollution shall be provided.
2. This table shall not apply to pollution control equipment or engineering required to be installed in accordance with the following environmental protection laws and regulations:

- (1) Guidelines for the Establishment and Management of Facilities and Monitoring Equipment for Preventing Storage Systems from Polluting Groundwater
- (2) Guidelines for the Reporting Management of Water Pollution Control Measures and Inspection
- (3) Methods and Facilities Standards for the Storage, Clearance, and Disposal of Industrial Waste
- (4) Management Guidelines on Air Pollution Control Facilities for Fugitive Particulate Pollutants from Stationary Sources of Pollution
- (5) Pollution control equipment or engineering required to be installed in accordance with other environmental protection laws and regulations recognized by the central competent authority