

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

<b>Facility items</b>	<b>Subitems</b>
<b>I . Storage tank area and gas station leak prevention</b>	1. Relevant materials and construction costs for use of plastic paints and coatings on storage tanks and in tank areas, paving with anti-leak materials, and cathodic corrosion protection for the purpose of preventing leaks. 2. Pollution interception facilities 3. Oil dikes
<b>II . Storage area ground isolation facilities</b>	1. Pollution interception facilities and oil/water separation facilities 2. Ditch gates and screens
<b>III. Wastewater and waste liquid treatment facilities</b>	1. Transport pipeline leak prevention facilities (such as: installation of RC protective troughs and overflow prevention dikes along pipe trenches). 2. Treatment facility leak prevention equipment (such as: internal coatings, special ground covering materials, etc.)
<b>IV. Storage facilities for waste, sludge, wastewater, and waste liquid</b>	1. Wastewater tank leak prevention equipment (such as: internal coatings, special ground covering materials, etc.) 2. Pollution interception facilities
<b>V. Prevention of fugitive emission of metal dusts</b>	Dust collection systems