

## **Subtitles and Transcript of “Installation of Floating PV System” at Shek Pik Reservoir**

1. Installation of Floating PV System
2. Shek Pik Reservoir
3. Installation of floating platform
4. Complete set of floating platform in designated area
5. Anchoring System
6. Platform movement area at water 54m APD
7. Platform movement area at water 44m APD
8. Platform movement area at water 40m APD
9. Water level drops by 14m
10. All PV panel installed
11. Different Real Time Information are shown on Site (current power, date & time, accumulated carbon dioxide reduction, today electricity generated accumulated electricity generated)
12. Water Pumping Station and Control Center
13. Upper Level of Water Pumping Station
14. Location of PV Panel Power Inverter
15. The FM operation implemented by BIM model
16. By means of clicking the ELEMENT to deploy its Documentation/ Report within Autodesk Revit application
17. Logo of the Water Supplies Department