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