

Performance Conclusion (OAF)運動場

This system is absolutely to bypass those gas boilers, just rely on one "Heat Pump Water Heater" to supply hot water.

BENEFIT:

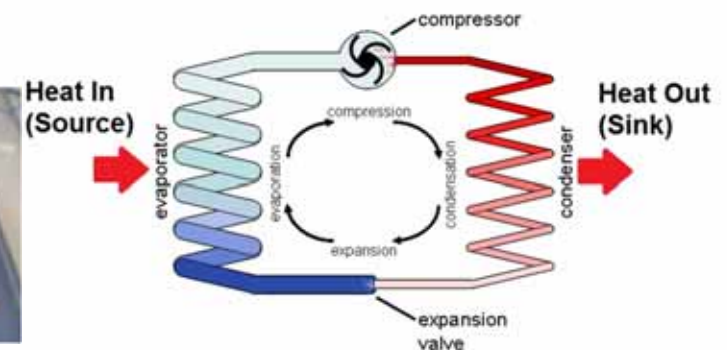
- 1] **Waste** from the buildings Air-Conditioning System is transferred to the Hot Water System there by reducing energy required for hot water production.
- 2] The Gas Hot Water System is now redundant no more energy cost or Bills the Gas Hot Water.
- 3] 100% "**SMART**" & "**GREEN**" Energy Solution !!

Gas Meter:

After the "SMART HEAT PUMP WATER HEATER SYSTEM" has been in operation, this GAS METER has stopped operating completely!!



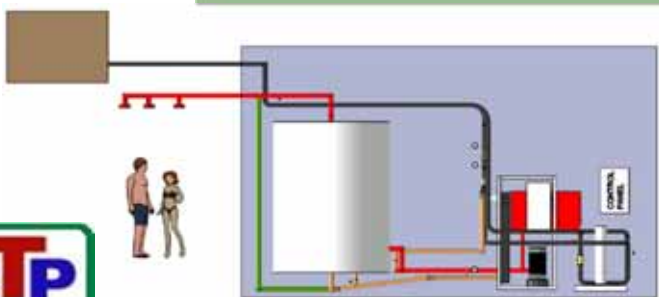
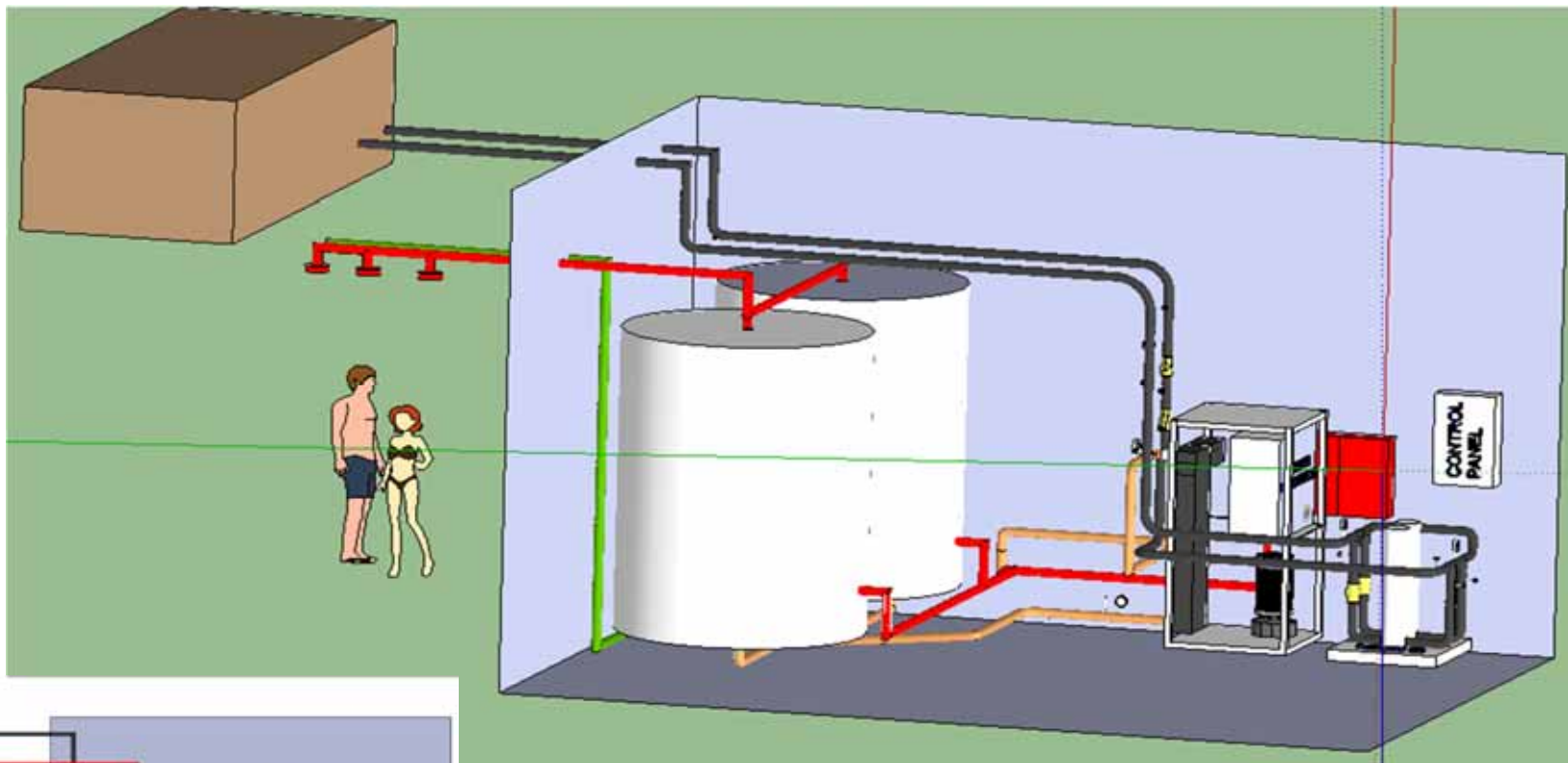
Gas Boilers



[Email:info@rpt.com.hk](mailto:info@rpt.com.hk)

<http://www.rpt.com.hk>

3D DESCRIPTION (OAF)運動場



<http://www.rpt.com.hk>

End of Case Study

- FOR RPTL / RPCL “VIP Circulation” Purpose only;
- NOT allow for Public Demonstration Purpose;
- All the materials included herein are belonged to RPTL (Resources & Protection Technology Limited.) and is not allowed for unauthorized “direct / indirect” Circulation, Demonstration or Publication;
- RPT reserved the FULL rights to approve the Circulation purpose of all the included information;
- RPT provides “Design, Supply & Install” SMART ENERGY / Renewable / Wind / Solar / Heat Pump Water System Projects in Hong Kong and Overseas, for over a decade.



[Email:info@rpt.com.hk](mailto:info@rpt.com.hk)

<http://www.rpt.com.hk>