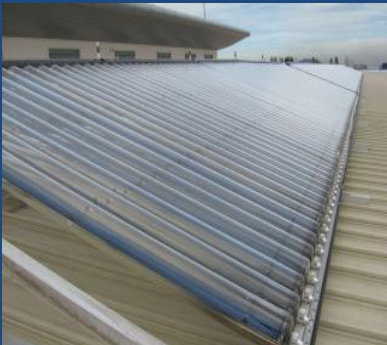




SDC

Solar District Cooling



Solar Hot Water System

Benefits of using SDC Solar Hot Water System



➤ Reduced Operating Cost with Solar Hybrid System

-Viable by combining solar and conventional electric energy to reduce the energy consumption

➤ Capital Expenditure

-Additional cost incurred is offset by Investment Tax Allowance and saving on operating cost

➤ Corporate Social Responsibility

-Fulfill your corporate responsibility in preserving mother Earth

➤ Marketing/selling point

-Incorporation of GREEN Technology adds value as a technological edge in revenue generation

-Improve Corporate image in the eye of the community

TAX ALLOWANCE CLAIMED BY SDC



MALAYSIAN INDUSTRIAL DEVELOPMENT AUTHORITY
Lembaga Kemajuan Perindustrian Malaysia
Block 4, Plaza Sentral, Jalan Stesen Sentral 5
50470 Kuala Lumpur, Malaysia
Tel: (603) 2267 3633 Fax: (603) 2274 7970
Website: www.mida.gov.my
Email: investmalaysia@mida.gov.my



Ruj Kami : 220/40100/032506/000003ACI
Tarikh : 09/05/2010



Tetuan
KSL PROPERTIES SDN. BHD.
PTD 71045 Jalan Danga
Taman Nusa Bestari 2
81300 Skudai
Johor Darul Ta'zim

Tuan,

Permohonan Daripada KSL Properties Sdn. Bhd. Untuk Mendapatkan Galakan Elaun Cukai Pelaburan Di Bawah Akta Penggalakan Pelaburan, 1986 Bagi Mengeluarkan Tenaga Haba Dengan Menggunakan Tenaga Solar

Saya merujuk kepada permohonan tuan bertarikh 21 Oktober 2009 mengenai perkara seperti di atas.

2. Sukacita dimaklumkan bahawa Kerajaan Malaysia telah meluluskan permohonan tuan untuk mendapatkan Galakan Elaun Cukai Pelaburan sebanyak 100% di bawah Akta Penggalakan Pelaburan, 1986 ke atas perbelanjaan modal yang layak dilakukan dalam tempoh 5 tahun untuk mengeluarkan tenaga haba dengan menggunakan tenaga solar untuk kegunaan sendiri. Elaun ini boleh digunakan untuk ditolak sehingga 100% daripada pendapatan statutori bagi setiap tahun taksiran. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti berikut:-

- Syarikat hendaklah beroperasi di KSL Resort Hotel, Lot PTD 11840, 11856, dan 11997 Di Antara Jalan Seladang, Jalan Kijang, Jalan Serigala dan Jalan Beruang, Taman Century, Mukim Bandar, Johor Bahru, Johor Darul Ta'zim.
- Syarikat hendaklah menggunakan sumber tenaga solar sebagai sumber kuasa.

Investment Tax Allowance of **100%**

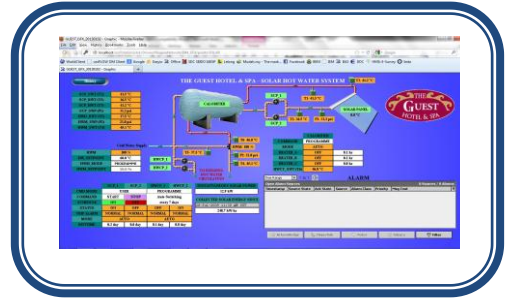
The heat pipe vacuum tube collects heat from sun working high efficiency and absorbing up to **92%** of the incoming irradiation. Thereafter, the condenser of the heat pipe will transfer the heat to the manifold where the water is heated. The heated water will circulate in the system until the required temperature is attained. With their excellent efficiency, **SDC solar collectors** can be applied in domestic water heating for household and even larger systems for commercial or public use.



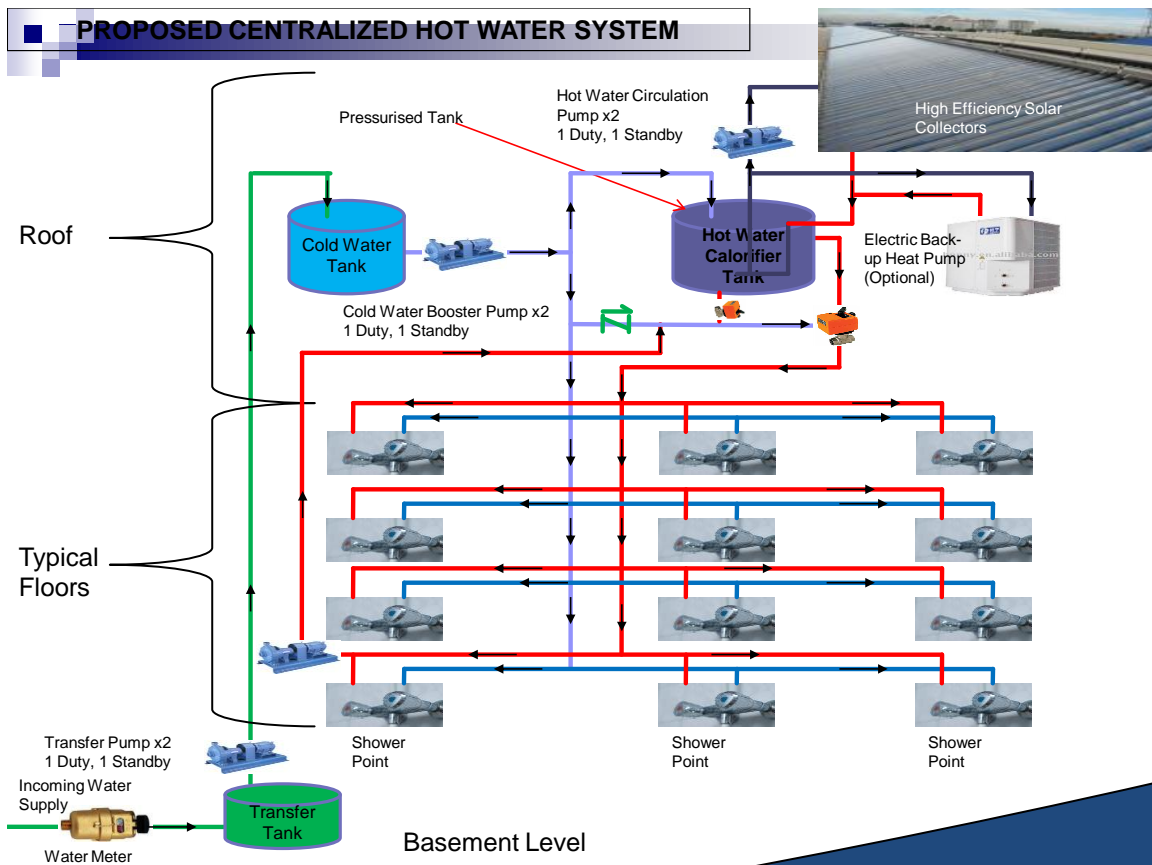
SDC Solar Collectors



Calorifier

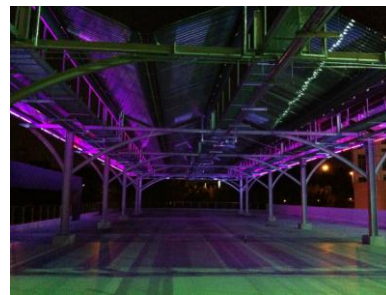


Solar Thermal Control System



How It Works?

List of satisfied Customers of Solar Hot Water Systems



Contact:

A: Solar District Cooling Sdn.Bhd
(607017-T)
No. 25, Jalan Kajang Perdana 3/2,
Taman Kajang Perdana,
43000 Kajang,
Selangor, Malaysia.

T:+603.8741 9885 F:+603.8741 9860
E:enquiry@sdc.my W:www.sdc.my

SDC
Solar District Cooling