



IAN COOMBES
(A U S T R A L I A) P t y L t d

Design & Water Treatment Consultancy • Insulating Pool Blankets & Storage Reels
Lane Ropes, Start Platforms, Ladders & Pool Deck Hardware • Pumping and Filtration

Commercial Pool Heating Assessment Form

Please complete both pages to the best of your knowledge and then fax or mail this form back to Ian Coombes Pty Ltd for a detailed analysis. We appreciate the time it takes to fill in the forms and we will get back to you as soon as possible. If you have any concerns or need help with the forms please don't hesitate to contact us.

Ian Coombes Aust Pty Ltd
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Clayton
VIC 3168
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Contact Details:

Name: _____

Organisation/Aquatic Facility _____

Address _____

Phone Number _____

Email _____

Ian Coombes Australia Pty Ltd Pool Heating Assessment Form

Pool Design

Job Name _____

Outdoor

Indoor

Main Pool length (m) _____ width (m) _____ average depth (m) _____

Diving Pool length (m) _____ width (m) _____ average depth (m) _____

Small Pool length (m) _____ width (m) _____ average depth (m) _____

Other Pool length (m) _____ width (m) _____ average depth (m) _____

Or total surface area (m²) _____ total volume (m³) _____

Bottom colour of pool: light dark

Desired water temperature: _____ °C

Bather load i.e approximately how many swimmers per day _____

Is the pool shaded? never minor (25%) major (50%) or how much? _____%

Wind exposure: sheltered from wind normal suburban location high wind area

If an indoor pool: What is the volume of the pool enclosure/building _____ m³

Or: length (m) _____ width (m) _____ height of enclosure (m) _____ (approx)

Is the air heated inside the pool enclosure? yes no

If so what is the temperature? _____ °C

Is it humidity controlled? If yes what is the relative humidity _____%

Is a pool cover in use? yes no

Between what hours will the pool be used? from _____ to _____
(cover assumed to be on outside these hours)

Type of heating used or desired solar gas heatpump

If solar, the roof faces: north south east west other

Roof area available: length (m) _____ width (m) _____ or area (m²) _____

Period of filtration: start time _____ finish Time _____

Fuel costs if known: natural gas _____ cents/MJ or tariff structure LPG _____ cents/litre
electricity _____ cents/kWh or tariff structure

Please add any further information we should know?
