

EnergEtalk



Fuelling news and innovation in motor and pump technology

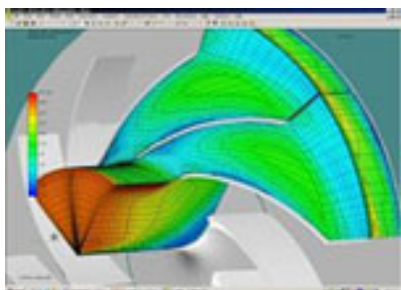
www.haywardtyler.com

Welcome to our latest e-newsletter. EnergEtalk is designed to bring you a selection of the latest news from Hayward Tyler. Please follow the news links where applicable or visit our website for more information.



Repeat RCFW Order

Following the receipt of an order early in 2010 to supply two RCFW pump units as spares to those supplied for the first four Astute Class nuclear submarines for the Royal Navy. Hayward Tyler are pleased to confirm receipt of a further order to manufacture and supply two pump units for the fifth submarine during 2011. This order continues Hayward Tyler's proud role of supplying pump units and other equipment for use in Royal Navy nuclear submarines since their introduction during the 1960's.



Opportunity for Further Innovation

Hayward Tyler is currently investigating a partnership program with Cranfield University. This will help us to maximize our development resources in conjunction with Cranfield. The aim will be to complete more analysis on motor design. The current market is demanding more powerful and efficient motors and is pushing the boundaries of motor design. This presents an exciting opportunity to work with Cranfield University to address some of these issues.

[View more on Hayward Tyler's Energy Efficiency Improvement](#)



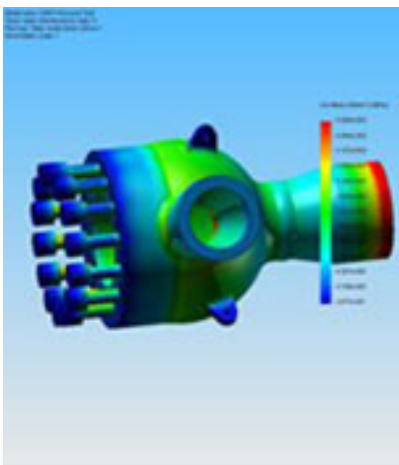
HT Inc Services Teams declare P8 a Record breaking month

Against market trend Hayward Tyler Inc has just announced a record breaking month for services billed in August 2010. The previous high for monthly service work invoiced was set in 2004 when figures reached \$850K. However, following a big push and team effort from both the shop and field services team the amount billed for August 2010 reached the new record setting figure of over \$900K in one month.

The invoices billed for August included a multitude of jobs; from overhauls on five BWCP's and one field service repair at Transalta Generation, Sundance to a rewind and Stator swap for Duke Energy-Marshall showing the range of work, capability and distribution across the USA of Hayward Tyler Inc.

Achieving the record breaking figures required a big group effort from the Hayward Tyler Inc team. This was fronted by the expert Field Service crew and sales team; in particular when dealing with customers, ensuring communication was consistent and open. Supportive of this was the undeviatingly efficient and skilled work of the Manufacturing and Operations teams, the Engineering and Quality teams, the Shipping department and a final month end push from Accounts.

The dedicated employees of HTI will continue to push for more improvements in the future through maintaining a high standard of camaraderie and workmanship to ensure that it will not take another four years for the record to be broken.



Latest State of the Art Software Employed

Hayward Tyler has recently purchased state of the art ANSYS software, Hydraulic CFX and Finite Element Analysis FEA. These are key programs to reduce development time and will be heavily engaged on the BHEL 600MW development program. This is the first pump case development program that Hayward Tyler Engineering has undertaken for a number of years.

[Click here for more information on Hayward Tyler's Investment into Design and Innovation](#)

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