



**ISOPur Balanced Charge Agglomeration  
Proven Varnish Removal Technology  
for Gas and Steam Turbine  
Lubrication, Hydraulic, Seal and  
Combined Systems**

**#1 Varnish Mitigation Solution Chosen by  
End Users and OEMs Alike!**

- \* Most Industrially Robust System Available
- \* Highest Flow Rates
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**ISOPur Fluid Technologies, Inc.**  
183 Providence New London Tpke Suite W3  
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+1-860-599-1872 Toll Free 888 270 9889  
Fax +1-860-599-1874  
[info@isopur.com](mailto:info@isopur.com) [www.isopur.com](http://www.isopur.com)

# \$10,628,468 Life-cycle Savings\*

\*A Once Through Steam Generator will deliver more profit over a drum type boiler under the same combined cycle plant conditions in a 20-year life cycle cost comparison.

For details on this comparison and an NPV assessment for your plant, please call Caleb Lawrence, P.Eng. at 519.740.0757 or email [clawrence@otsg.com](mailto:clawrence@otsg.com)



simply generates more profit

**Visit Booth 204 HRSG 2010**

## You be the judge

By the time you get to this segment of the Best Practices Awards special section hopefully you've at least skimmed all of the entries and read through, and benefitted from, a couple that were of particular interest. If you have been associated with the GT-based sector of the industry for a few years, your reac-

tion to several entries might be the following: "We did that a couple of years ago." You might also add: "And we did it better." And if that's true, you probably have continued to innovate and have ideas that your colleagues would find valuable. Please consider participating in the 2011 Best Practices

Awards program (instructions at [www.psimedia.info/bestpractices.htm](http://www.psimedia.info/bestpractices.htm)).

To better gauge how your entries might be rated, consider evaluating the 2010 entries and see how the results compare with those of the judges. The score sheet below is helpful in this regard.

Category/ Submittal		Business value		Complexity		Staff involvement		External coordination		Duration of value		Total score	Rank
		Score	x Wt +	Score	x Wt +	Score	x Wt +	Score	x Wt +	Score	x Wt =		
Management	1	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Management	2	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Management	N	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Environmental	1	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Environmental	2	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Environmental	N	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Safety	1	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Safety	2	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
Safety	N	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
O&M	1	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
O&M	2	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		
O&M	N	x	10 +	x	8 +	x	6 +	x	5 +	x	9 =		