

Robert Orsello P.E.

(480) 767-7884 ph
robert@triage.com
robert@flux.com



Triage Corp

Technology Development and Professional Engineering Services
since 1986

www.triage.com

Flux Energy GS

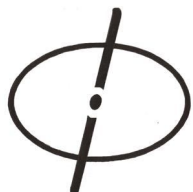
Community Scale Solar Power, Day and Night
since 2009

www.flux.gs

Principal Engineer

27 year veteran

with a history of
success



Flux EnergyGS

Copyright © 2010

We believe in the empowered community

10440 E. Larkspur Dr., Scottsdale AZ 85259

(480) 695-4106

Curriculum Vitae

Triage applies a combination of innovation and tireless effort to achieve solutions to problems.

Accreditations

P.E. Electrical / Computer License: #49024 2008
Arizona State Board of Technical Registration
E.I.T Electrical Engineering License: #7848EIT 1983
MT State Board of Professional Engineers and Land Surveyors
Bachelor of Science in Electrical Engineering 1983
Montana State University, Bozeman, MT



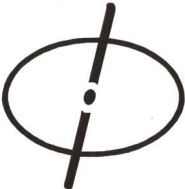
Engineering at Triage has always been serious and our relentless assault to conquer obstacles stems from our motto: "It's an Emergency"™

Work Experience

Intel Oregon 1983
Product Engineer Specialist, Memory Products
Lattice Semiconductor 1985
Product Engineering Manager GAL Products
Triage Corporation 1986
Founder and CEO
Flux Energy GS LLC 2009
Founder and Managing Member



Lifetime Member



Flux EnergyGS

Copyright © 2010

We believe in the empowered community

10440 E. Larkspur Dr., Scottsdale AZ 85259

(480) 695-4106

Renewable Energy and Technology Development

Since 1999, Orsello has been immersed in all aspects of Renewable Energy and has worked to successfully develop technology for solutions to some of the technical hinge pins which block the advancement of Renewable Energy.

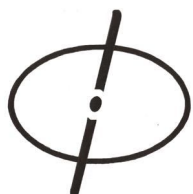
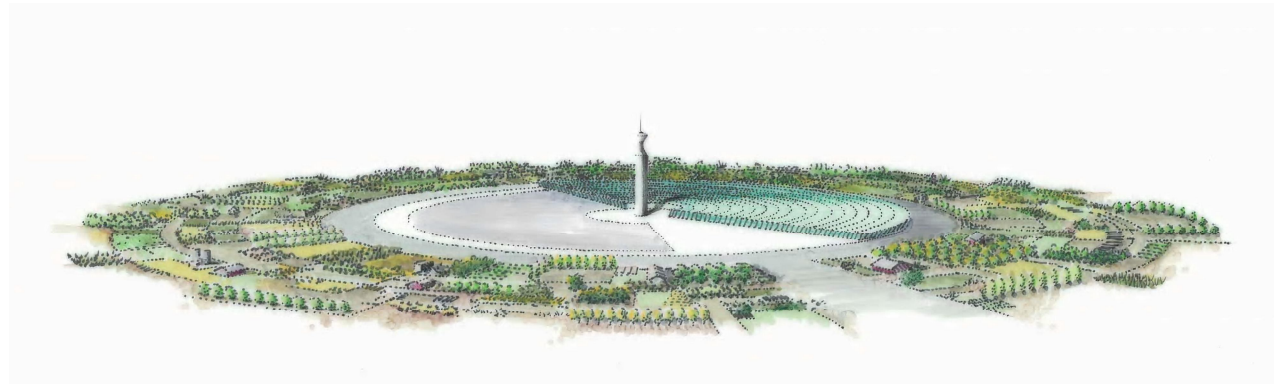
With an extensive background in Engineering and Innovation, the development efforts focused on designs to solutions which holistically fit the demands for true renewable offerings.

As a result, a comprehensive body of Intellectual Property has resulted in this effort which is protected under Trade Secret and Provisional Patents, including:

- Thermodynamic Cycle, called the Galt Cycle
- Scalable Micro Turbine design built and tested to adapt the Galt Cycle and to allow greater efficiencies with Very High Temperature operation.
- CSP Mirror Control System
- CSP Waterless Condenser Cooling System
- Automated Mirror Cleaning System

In 2009, Orsello founded Flux Energy GS, which was formed to commercialize the Sun Dial™ technology for Community Scale Renewable Energy.

Large Scale Renewable Projects were being held up by municipalities because they were not part of the process and had nothing to gain. The Sun Dial Community Scale philosophy is to empower the communities to be the Prime, and to reap the benefit.



Flux EnergyGS

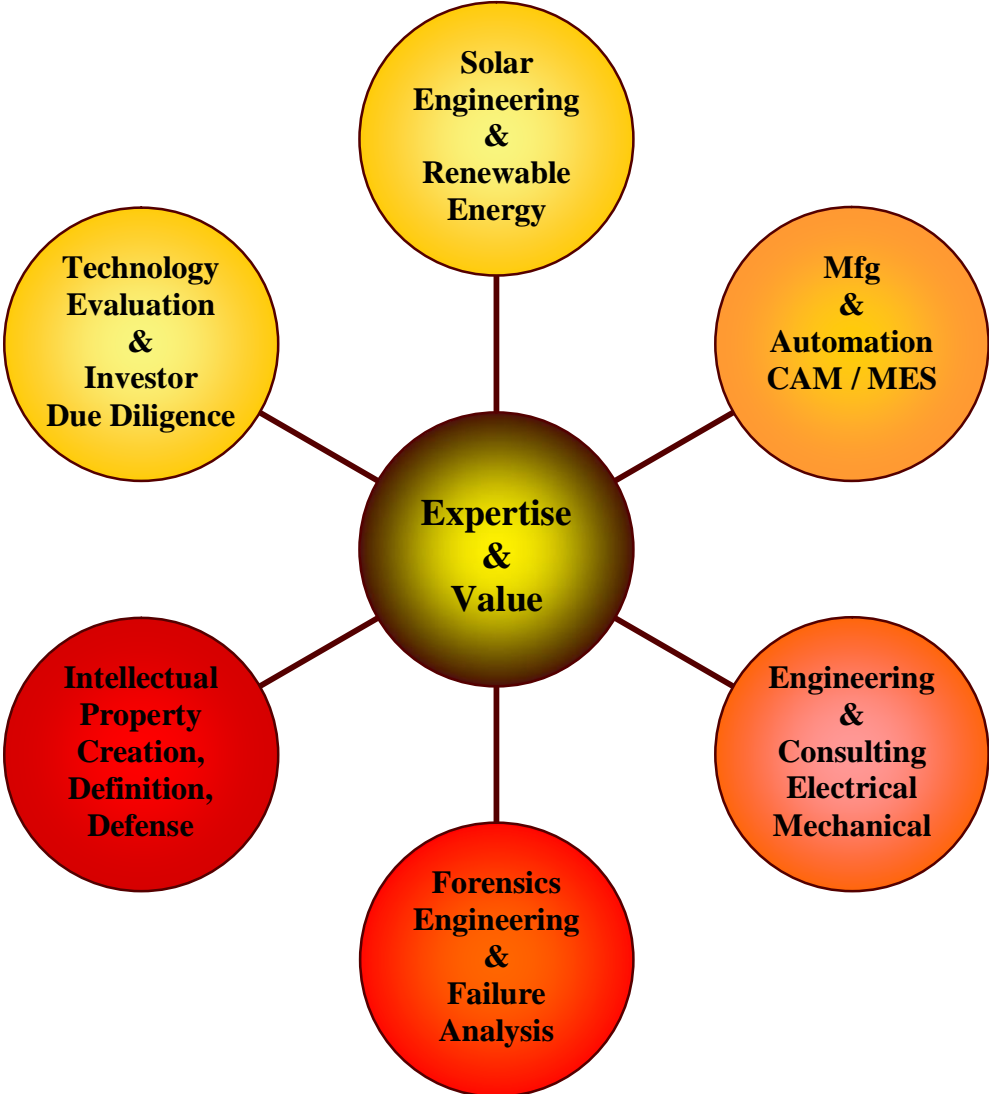
Copyright © 2010

We believe in the empowered community

10440 E. Larkspur Dr., Scottsdale AZ 85259

(480) 695-4106

Professional Skill Set



Summary

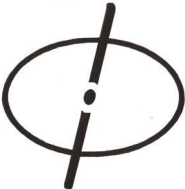
Triage Corp is a private company, founded in Portland Oregon in 1986 and relocated to Phoenix Arizona in 1997.

The company has developed and maintains unique engineering skills in the areas of Renewable Energy, Solar Engineering, Smart Systems, MES, TQM, Automation Robotics and Controls, Product Engineering, Test and Measurement and Internet Technology.

The founder, Robert Orsello, from Intel, left to establish Triage for the advanced development of enabling technologies in Semiconductor Design, Development and Manufacturing.

It was the mission of Triage to make available, advanced systems which substantially increase productivity and lower product costs for Triage clients, giving a significant competitive advantage.

The formula for Triage success has always been a combination of innovation and tireless effort to achieve solutions to problems. Engineering at Triage is serious and our relentless assault to conquer obstacles stems from our motto: "It's an Emergency!"™



Professional Work Experience

Summary

Triage works with a very broad cross-section of businesses with world wide scope. For that reason, Triage has grown into a global service, having completed projects in countries around the world.

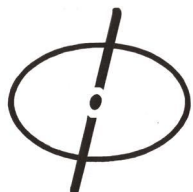
Some of the projects include facilities in:

US	Japan	S Korea
China	Malaysia	Mexico
France	Holland	Belgium
Italy	Austria	Germany

Our interaction with customers in the United States or abroad, builds into a close relationship which deeply effects each organization we work with. Since Triage does not pursue volume sales, each customer is very important to us. In our role as a developer, we attempt to understand the desires and intent of our clients, making their processes and working environments more efficient, profitable, and enjoyable.

Some clients we have had the privilege of serving include:

Advanced Micro Devices	Siemens GmbH
Intel Corporation	Phillips
Rockwell Int'l	Goldstar
VLSI	Motorola
Samsung	SGS Thompson
Sanyo	Electroglas
US DOD	Lattice Semi
Texas Instruments	Frito-Lay



Commitment and Dedication

I have made it my life’s work to pioneer new technology, and have had the challenging as well as rewarding position of succeeding in that very dynamic arena for the last 27 years.

The first technology I ever developed independently was for a manufacturing MES systems, network, database and information server system designed and Licensed to Rockwell Int’l in 1987.

Rockwell spun out the associated division as Conexant, which then became Jazz and is currently Tower / Jazz Semiconductor.

The body of work which composed the original 1987 deliverable has evolved through 10 generations and been updated as recent as Feb 2010.

Excellence is Rewarded



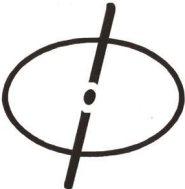
In 2007, following the 20 year term for our License Agreement, Jazz presented a Vendor Excellence award to Triage, for outstanding service and performance.

It is my utmost ambition in the development and Licensing of Technology, to not just make my client capable or viable, but to be **competitively dominant**.

Based on the Triage MES technology which yields supreme operational efficiencies the Tower / Jazz Semiconductor Foundry, is one of the last Contract Foundries remaining in the U.S.



In 1991, this same system was licensed and installed to a Siemens Manufacturing facility in Villach Austria, which was facing closure by a low Business Unit Review from the McKenzie Group. With no change in equipment or personnel, mfg delivery of Finished Goods went from 120K units per day to over 1M, in 6 months.



Flux EnergyGS

Copyright © 2010

We believe in the empowered community

10440 E. Larkspur Dr., Scottsdale AZ 85259

(480) 695-4106