SERVICES

Strategic Planning & Financial Resource Management for Asset Owners & Operators for purposes of:

> Assessment of Risk & Financial Impact

Evaluating costs relating to (i) risk mitigation programs and/or (ii) insurance premium assessments of projects undertaken in emerging market environments, such as those in regions with high densities of existing or planned nuclear energy power generators.

> Modeling of Emerging Risk

Preparing for unplanned events, such as those due to secondary hazards (e.g.: radiation and chemical contamination), focusing on (i) maintaining values of owner/ investor assets, and (ii) protecting clients' properties.

Valuation of Pollution Prevention

Assessing the effectiveness of engineering control or insurance coverage options for maintaining asset value in the face of adverse, unplanned events.



ABOUT US

Secured Environment

Company applies advanced data and strategic analysis to assess asset investments and/or upgrades. Our asset quantification services identify financial impacts of actual or potential adverse events on private and social values — the maior "deal killers" for implementation of preventive programs. Our top-tier, Silicon Valley-based, economic and environmental team of experts integrates proven risk evaluation protocols and assessment methodologies into easy-to-use mobile platform applications. Our focus is on protecting assets by understanding asset operation conditions in dynamic markets.

Contact Us

Secured Environment Company

272 Farley Street Mountain View, CA 94043, USA +1 650.493.3331 AN INCOME GENERATING ASSET CAN INSTANTLY BECOME A LIABILITY

WE SPECIALIZE IN RISK ASSESSMENT, PROVIDING CORPORATE & SOCIAL COSTS OF UNPLANNED EVENTS



Cost of ownership assessment, Japan

There are two ways that Secured Environment can help:



Our team's expertise will help your company's leaders to

- Understand benefits/risks of profit center operations located near nuclear power generating facilities
- Analyze available preventive options for the protection of assets/contents.



Mr. Eddie Leung specializes in risk prevention option analysis. He is a former environmental strategist with General Electric Nuclear Energy and a three-time recipient of the General Manager Award for creative solutions and contributions in risk avoidance in cost containment and risk avoidance strategies.



Dr. Ruth Fisher develops economic models to measure and value pollutant emissions under different circumstances, including sudden environment releases of chemical and radioactive materials, together with their impacts on global supply chains.

Our revolutionary approaches enable your company to:

Calculate the level of financial reserves needed to guard against hidden or emerging risks
Understand options for protecting against hidden or emerging risks

For information: Visit <u>www.securedenviron.com</u> Tel: +1 (650) 493-3331