



Overview

Aquillian identifies investment opportunities that deliver superior financial returns by enabling increased resource efficiency and enhanced sustainability, in a world increasingly driven by resource scarcity.

Aquillian serves as a specialized advisor for investors seeking comprehensive market research and prudent investment opportunities in the fields of clean technology, sustainable natural resource management, and health and wellness innovation.

The growth and convergence of macro-economic trends – globalization, urbanization, population growth, climate change, resource depletion, technology adoption and national security – are rapidly transforming the world’s largest industries. For investors, these new realities create both significant risks and unprecedented opportunities.

Aquillian specializes in identifying the fund strategies and business models best positioned to mitigate the risks and seize these opportunities, by understanding the trends driving increased resource efficiency. Further, profitable and sustainable businesses provide the best means of achieving scale, and hence amplified positive impact.

At a time when Fortune 500 corporations are dedicating substantial budgets and human capital to buy, acquire, and build resource-efficient technologies, and the public markets are more actively listing related companies, the need for informed, objective advice on these markets has never been greater.

Since 2004, Aquillian has exclusively focused on researching private investment opportunities through an industry-centric value-chain approach. Our research, sourcing, due diligence, and advisory services allow investors to maximize the financial returns of their alternative asset investments through strategic sustainability investing.

A great investment firm must be built on a foundation of integrity. Aquillian is committed to building long-term relationships with our clients through targeted research, best-in-sector investment opportunities, outstanding service, and results.