



UC Supply

UC Supply is a strategic service provider and supply contractor helping businesses leverage the extraordinary properties of nano materials to make graphene-based super products with phenomenal market potential.

A typical service venue includes a rapid commercialization assessment with strategic insights and alignment - from nano to enterprise. The services lay out how to apply graphene to augment, enhance and accelerate existing materials, product lines and manufacturing processes with the goal to get out of the lab, up to scale and into the marketplace as quickly as possible.

UC Supply's unique model pairs direct services with the ability to bring high-purity, bulk graphene to market at tremendous scale, assuring the continuous supply needed to reduce risks and accelerate gains on nanotech initiatives all at the same time.

Whether you are looking for super strength, improved thermal conductivity, extreme electron mobility or even smart surface properties - we can deliver bulk graphene from kilograms to over a metric ton of high-purity material to support your most ambitious product performance and go-to-market plans.

Principals

Mark Menarik - General Engineer, Renewable Energy Manager <> (847) 668-8765

Mark's BIO - An accomplished serial entrepreneur specializing in high-level, early-stage and hands-on market, relationship and business development. Variety of executive roles in helping technology-based ventures launch and grow, ranging from product development systems, custom software development, wireless peer-to-peer mobile content solutions, core network infrastructures and advances in alternative energy and nano materials. Founder and CEO of Tancher Corp., a custom wireless device firm that designed and built the first AT&T-branded mobile instant messaging devices. B.S. in General Engineering and minor in marketing from the University of Illinois.

Bob Guimarin - MBA, Technology Leader <> (925) 785-9377

Bob's BIO - Seasoned business creation specialist and alliance driven executive with extensive information technology, data security, critical infrastructure and systems development experience. Serial entrepreneur and early stage venture professional promoting solutions in advanced information security, electric vehicles, energy storage, and green energy alternatives. A distinguished global business and software development leader who delivered secure mobile communications, wireless financial transaction engines and integration of complex enterprise networks. The synergy of an MBA from UC Davis with a B.A. in Anthropology and real-world deliveries has proved to be invaluable in aligning the economic with the technical and the future.

