

Barry Griffin

Barry Griffin is an award-winning Futurist and Design Engineering Professional focusing on large scale physical and intellectual systems.

Barry brings unique innovation techniques and experience to public/private organizations seeking solutions to highly constrained problems and opportunities

Barry's design/development work and awards include:

- First successful (1987) and current world-leading technology for open ocean aquaculture.
- The invention (1989) and commercial development (1990-2010) of the current world-leading technology for the safe handling of oil tankers post Exxon Valdez; for which he received the Plimsol Award for Safety at Sea.
- The Harvard President's Faculty Innovation Award and Derek Bok Harvard Undergraduate Teaching Award as Visiting Lecturer in Design Engineering at Harvard School of Engineering and Applied Sciences (2009-2012).
- Development of the SPIRE, FVM, and Jazz-Engineering innovation methodologies (2010-present).

Education: BA, Harvard University, 1971, Biology/Physics

Consulting rate: \$300 for first 30 minutes. For a 30-minute Zoom call, send an email with subject "Barry Griffin" to paul@paulharris.org or call 1 (508) 656-0462.