

The Biggest Corruption Scam Ever: Silicon Valley Dark Funds!

By Carrie Lee

This is a tip-sheet to the FBI, The SEC and the U.S. Congress. Let's see how long it is before they do anything about this:

Keiner Perkins, Draper Fisher, Greylock, and a host of "venture capital" firms in Silicon Valley, partner with Goldman Sachs and Deutsche Bank to rig election "Dark Funds". They use tricky giant law firms: Covington & Burling, Wilson Sonsini, MoFo, Perkins Coie and their brethren, to operate the schemes.

Dark Funds are when a group of fund managers get together with a candidate's management staff (ie: The Podesta's or David Plouffe's of the world) and give that candidate a list of orders.

Those marching orders are calculated to make nearly a trillion dollars of profits for the VC's if their candidate pulls the levers in their crony rat cage, as directed by the Vinod Khosla, John Doerr or Steve Jurvetson-type that is running the scam.

They did this with Harry Reid, Jerry Brown, Kamala Harris, Nancy Pelosi, Dianne Feinstein and other politicians.

It is a criminal endeavor!

Bigger venture funds, pension funds, CALPers, Saudi's, Russian billionaires commit to giving Keiner Perkins, Draper Fisher, Greylock, etc, a guarantee to fund the candidate's campaign via Dark Money. "Dark Money" and "Dark Funds" are two different things.

Dark Money is the way they sneak money around under different kinds of stealth facades. Dark Funds are the venture capital payola schemes that payback the crooked investors.

Dark Funds managers invest in the candidate's crooked nature. They are betting that solar panels or lithium ion batteries will suddenly become a "big thing" because they told their owned candidates to make them a "big thing". Of course Keiner Perkins, Draper Fisher, Greylock, etc had previously monopolized the market for such goods. Keiner Perkins, Draper Fisher, Greylock, etc. sabotage any outsider who competes with the designated goods, along with ordering the candidates they own to blockade those competitors.