My comments relate to the process followed to make these kinds of decisions .

Several years ago I attended a seminar at MIT "Energy for Energy Decision Makers"

In that seminar they presented a way to look at major changes. Consider that major changes have 4 components

Politics

Economics

Society

Technical

Depending on the way these 4 components interact you get different results.

When Societies needs are met with Technologies that are Economically viable Politics will follow

STEP

however when Politics takes the lead and distorts the Economics to convince Society a Technology is good.

PEST

or When Politics distorts the Economics of a Technology to give to Society that is

PETS

PETS and PEST are similiar in that both start with a Political distortion of Economics

I hope this little example of a big picture will be of some value as people consider the course of action they take and consider the consequences of their actions .