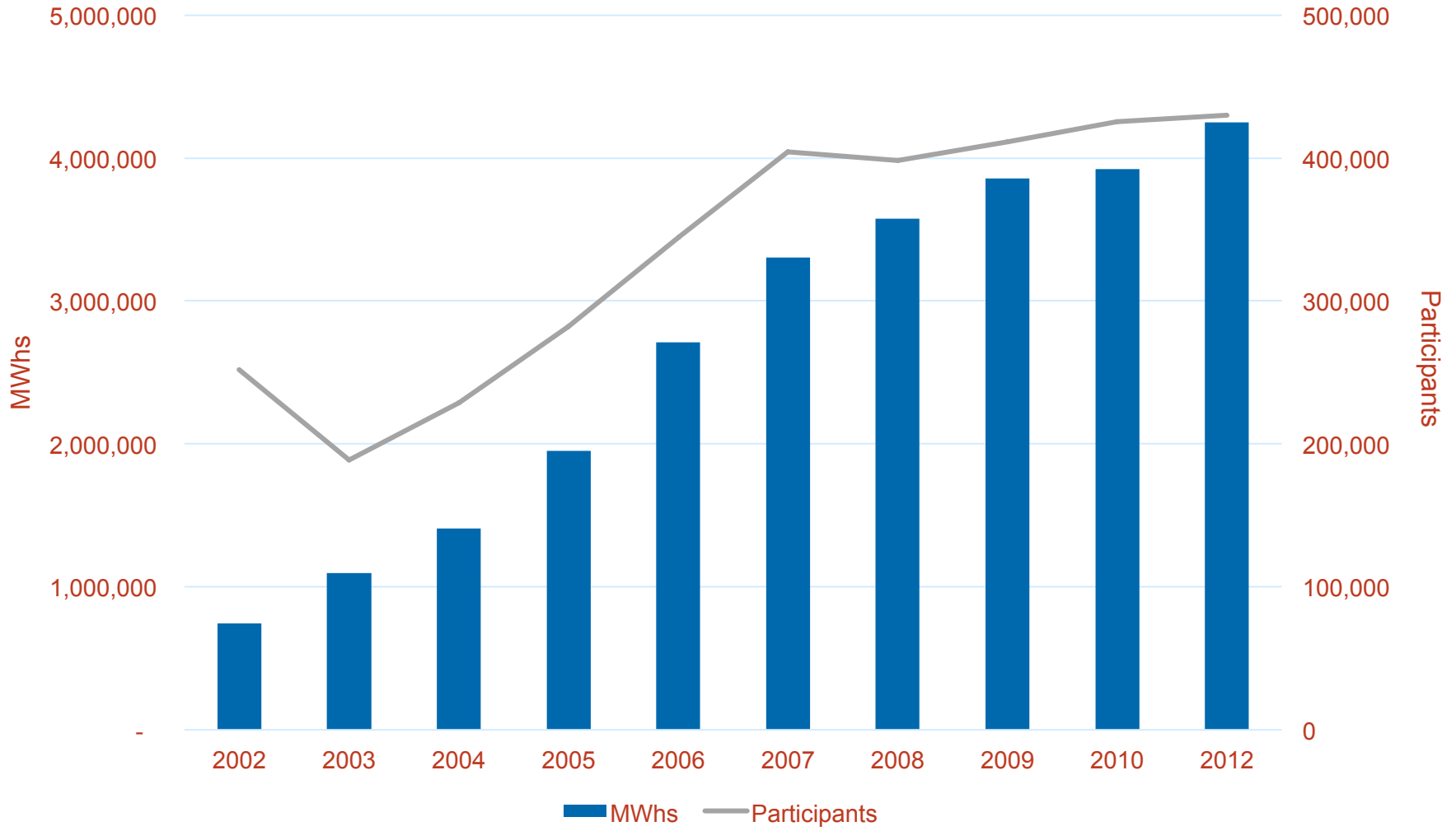




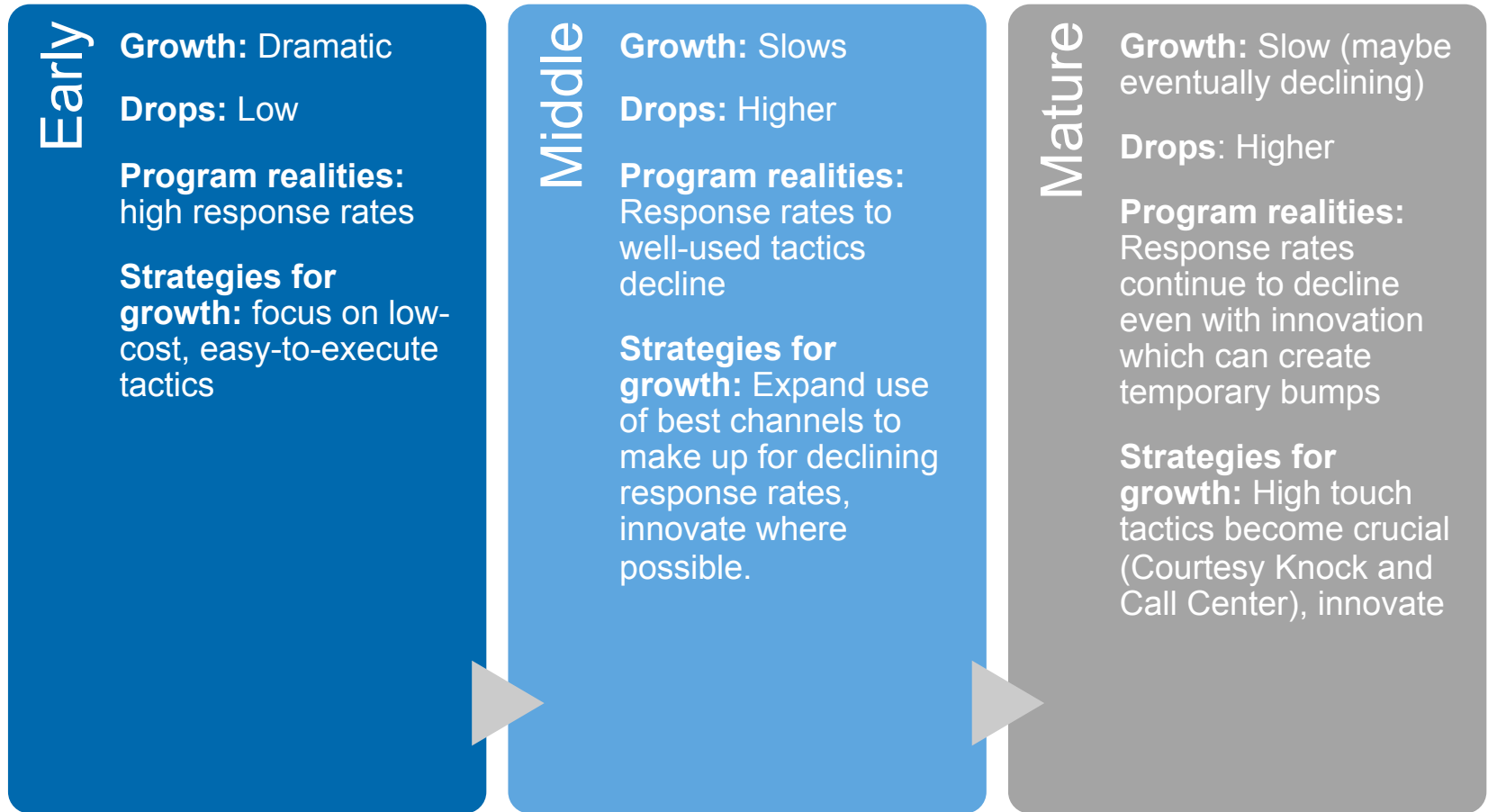
Program Design: Looking forward



NREL Top ten list



Program life-cycle summary



Best Practice: Create these benefits for participants

Environmental

Community

Financial

REC based green pricing program

Environment:

- Support renewable energy equal to all or part of your energy use

Community:

- Local or regional projects
- Compelling projects and resources



An Example: *Maine Green Power*

OCEAN RENEWABLE POWER COMPANY'S BAY OF FUNDY REGION

Maine Tidal Energy Project — Facts & Figures

FUNDY REGION TIDAL CYCLES



Feet the tide ranges



Metric tons of water flow per cycle



Locomotives this force is equal to

FINANCIAL IMPACT



Money injected into the local economy



Maine counties benefited



Local and supply chain jobs supported

POWER OUTPUT



Power-generating capacity upon project completion



Homes and businesses this capacity can power



Rank of this project's online date among those of all grid-connected ocean energy projects in the U.S.

Community Solar

Environment:

- Supports new renewable energy development and/or output

Community:

- Local/regional solar installation

Financial:

- Potential stable rate component or ROI



Thank you.

Stasia Brownell

sbrownell@3degreesinc.com



3Degrees™