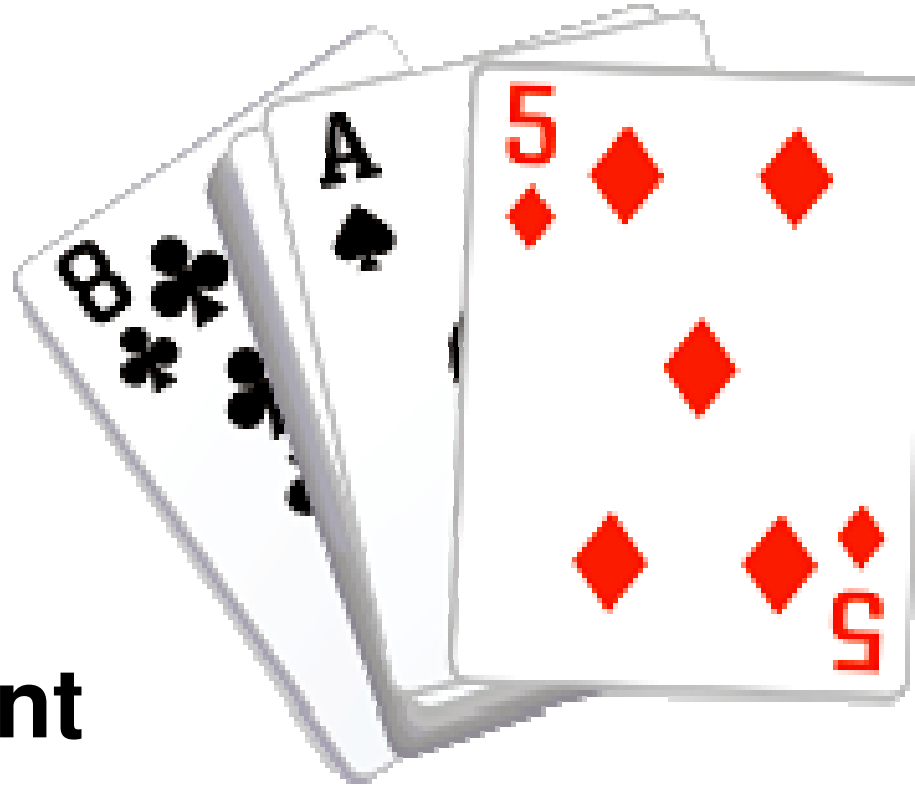


# Feed-In Tariff Strategy Session

**Dr. James White, P.E.**

# Pick Two of Three



**Cost**

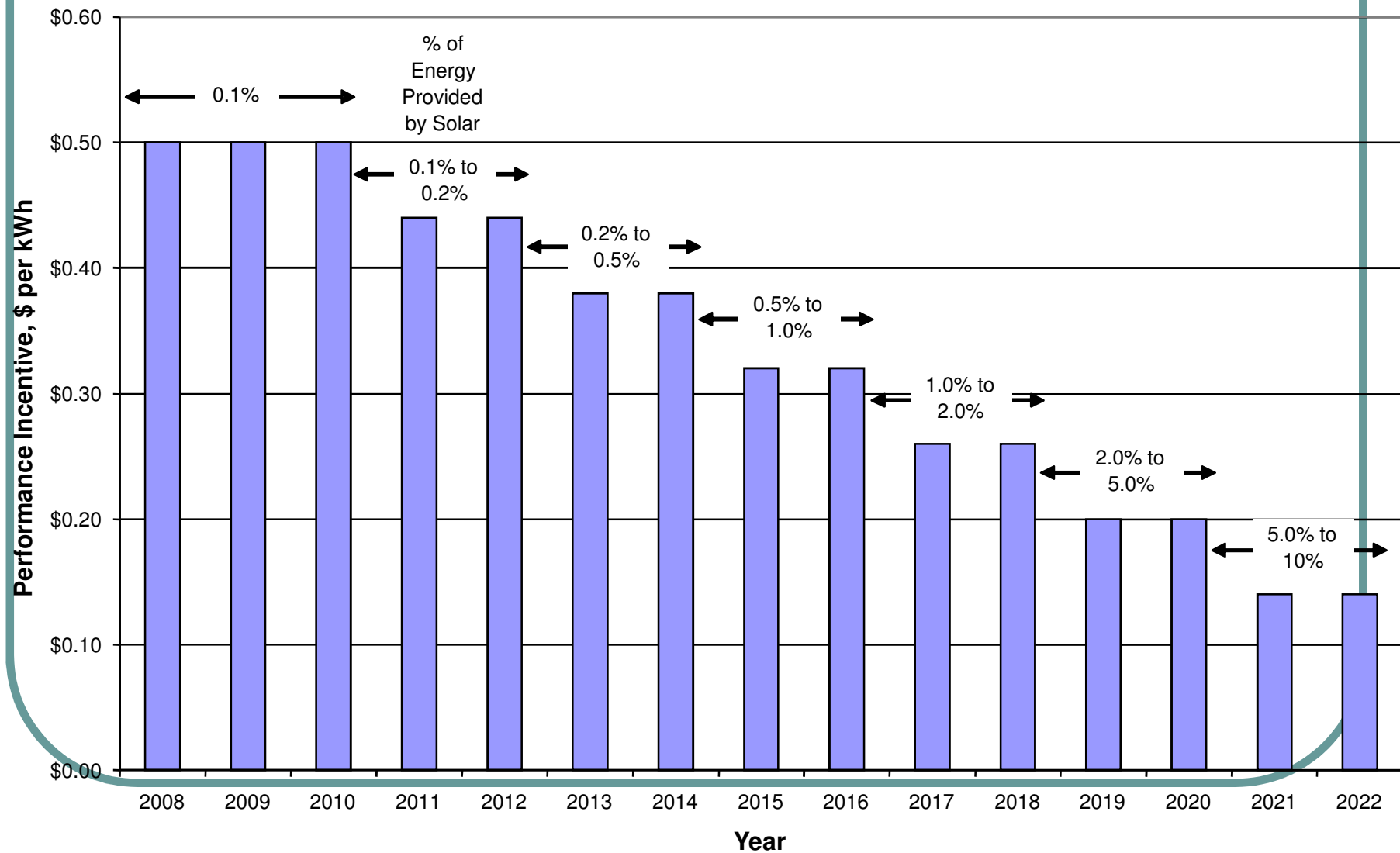
**Amount**

**Timing**

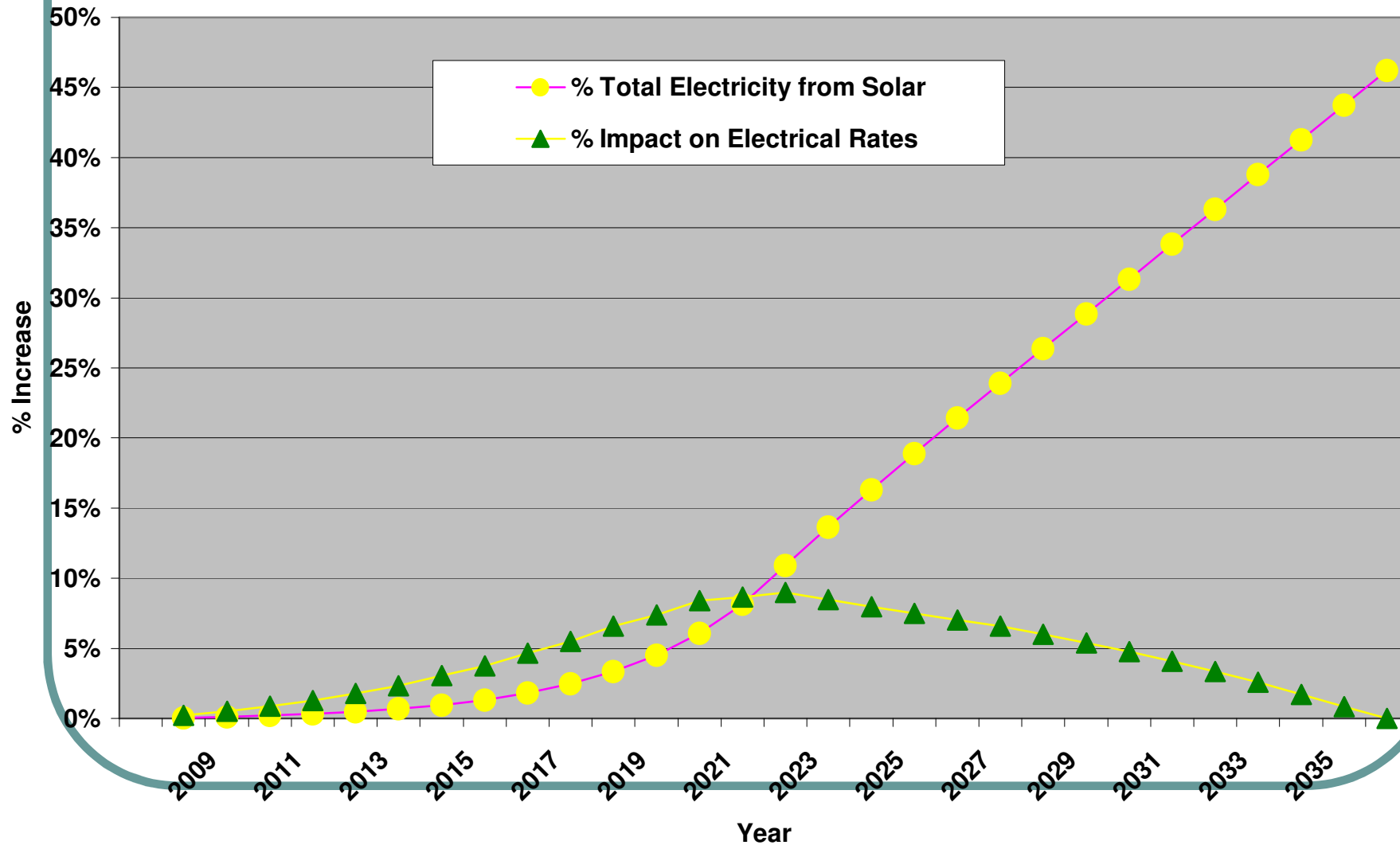
# Sample Rate Table

<b>% Generation from Solar</b>	<b>Feed-In Tariff</b>
0.10%	\$0.50
0.20%	\$0.43
0.50%	\$0.36
1.00%	\$0.28
2.00%	\$0.21
5.00%	\$0.14
10.00%	\$0.11

# Sample Tariff Chart



# Impact of Feed-In Tariff on Rates and Solar Growth



# Utility Specific Program

- 1 Price for new generators based on % load provided at the utility
- 1 Establishes known maximum cost to each utility
- 1 Simple to legislate and administer
- 1 Utility pays producers and collects money from rate payers (no middleman)
- 1 Renewable energy credit goes to utility
- 1 Could be applied to all utilities equally
- 1 Administered at distribution level (not generation/transmission)
- 1 Not tied to state or federal budget
- 1 One national rate table for all distribution utilities