

<b>Program Milestones and Go/No-Go Decision Points</b>			
	<b>Milestone/ Decision Point</b>	<b>Date</b>	<b>Definition</b>
<b>Year 1</b>	1	12/01	Completion of assessment of fuel processing options
	2	9/02	Detailed design and projected performance of SOFC system concepts
	3	9/02	Preliminary system cost estimates and identification of cost areas
	4	9/02	Selection of control, thermal management, and power electronic strategies
	Go/No-Go	9/02	Go/No-Go decision to proceed to the second year
<b>Year 2</b>	5	3/03	SOFC stack design selection
	6	9/03	Optimization of system design and definition of system components
	Go/No-Go	9/03	Go/No-Go decision to proceed to the third year
<b>Year 3</b>	7	12/03	Selection of optimization of fuel cell materials
	8	12/03	Pre-reformer design complete, operation demonstrated with various fuels
	9	12/03	Updated system cost estimate
	10	3/04	Evaluation of control, TM and PE components complete
	11	6/04	Definition of design of prototype system
	12	9/04	Development/evaluation of all components complete
	13	9/04	Test plan for prototype system demonstration
	Go/No-Go	9/04	Go/No-Go decision to proceed to the fourth year
<b>Year 4</b>	14	12/04	System cost estimate
	15	3/05	Completion of system assembly and system component testing
	16	9/05	Demonstration of system operation meeting the program performance requirements