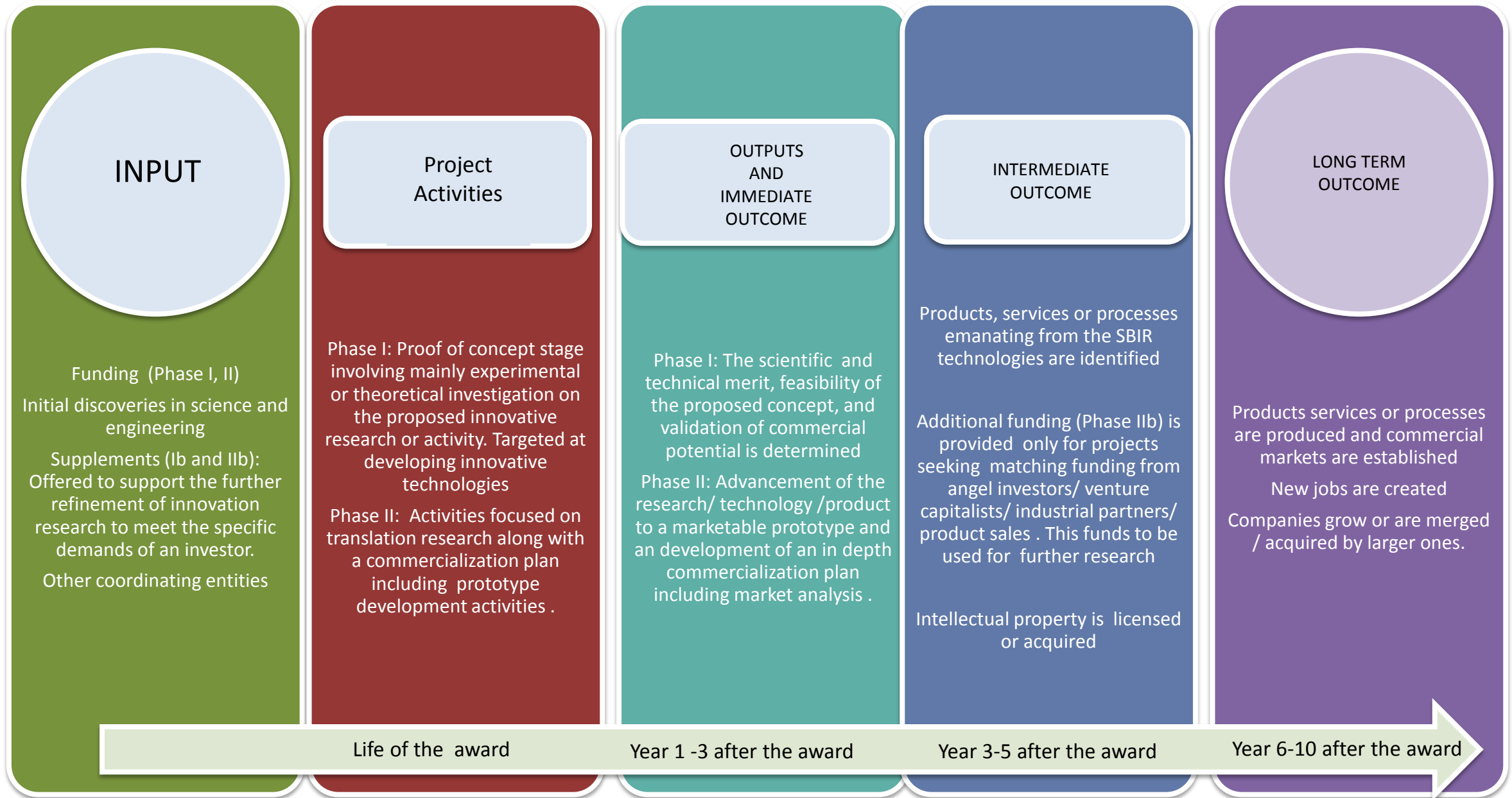


SBIR LOGIC MODEL



Life of the award Year 1 -3 after the award Year 3-5 after the award Year 6-10 after the award

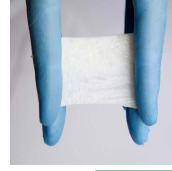
INDICATORS FOR DESIRABLE OUTPUTS AND OUTCOMES



PROJECT OUTPUTS AND IMMEDIATE OUTCOMES:

Phase I: The scientific and technical merit, feasibility of the proposed

- Percentage of awards reporting positive feasibility results as reported in final report
- Percentage of awardees applying to Phase II grants
- Percentage of awardees applying to Phase Ib supplements



PROJECT OUTPUTS AND IMMEDIATE OUTCOMES:

Phase II: Advancement of the research/ technology /product to a

- Number of commercialization plans
- Number of prototypes developed
- Percentage of companies applying to Phase IIb supplements



INTERMEDIATE OUTCOMES:

Products, services or processes emanating from the SBIR technologies are

- Percentage of products/processes/ services with commercialization grade level 2 (i.e. based on the grant effort whose commercialization is underway and significant product income is starting to flow)
- Number of products/ processes/ services with strong patent position
- Percentage of grantees whose intellectual property is acquired
- Percentage of grantees whose intellectual property is licensed to partner company



LONG-TERM OUTCOMES:

Products services or processes are produced and commercial markets are

- Percentage of grant efforts with commercialization grade level 1 (products in use by the target consumer population)
- Percentage of grantees acquired by partner company
- Percentage of grantees that receive equity investment from partner company
- Percentage of grantees that enter into a Joint Venture with partner company
- Total products/ services or processes sales since the award
- Total jobs created by the program (counted as jobs created since the award)

INDICATOR	POTENTIAL DATA SOURCE
<p>Percentage of awards reporting positive feasibility results as reported in final report</p> <p>Percentage of awardees applying to Phase II grants</p> <p>Percentage of awardees applying to Phase Ib supplements</p> <p>Number of commercialization plans</p> <p>Number of prototypes developed</p> <p>Percentage of companies applying to Phase IIb supplements</p>	<p>PROJECT REPORT, AWARD SERVER (through the enterprise data warehouse)</p>
<p>Percentage of products/processes/ services with commercialization grade level 2 (i.e. based on the grant effort whose commercialization is underway and significant product income is starting to flow)</p> <p>Number of products/ processes/ services with strong patent position</p> <p>Percentage of grantees whose intellectual property is acquired</p> <p>Percentage of grantees whose intellectual property is licensed to partner company</p> <p>Percentage of grant efforts with commercialization grade level 1 (products in use by the target consumer population)</p> <p>Percentage of grantees acquired by partner company</p> <p>Percentage of grantees that receive equity investment from partner company</p> <p>Percentage of grantees that enter into a Joint Venture with partner company</p> <p>Total products/ services or processes sales since the award</p> <p>Total jobs created by the program (counted as jobs created since the award)</p>	<p>DIMS MONITORING SYSTEM</p>