

## ②ミッション型(経済的／社会的価値の実現を目指すプログラム)

### プログラムの目標

#### 1) 経済的価値の実現

例. 経済産業省「石炭高度転換コークス製造技術開発」プロジェクト(SCOPE21)

#### 2) 社会的問題解決への貢献

例. JST-RISTEX「犯罪からの子どもの安全」

プログラムとしての活動の水準 = **outputs**

#### 【評価項目・指標の例】

1) 石炭資源の有効利用(非微粘結炭の使用割合増:20%→50%)、高生産性(生産性3倍、設備費低減)、省エネルギー(省エネ20%)、環境(NO<sub>x</sub> 30%低減、無煙・無発塵の達成)

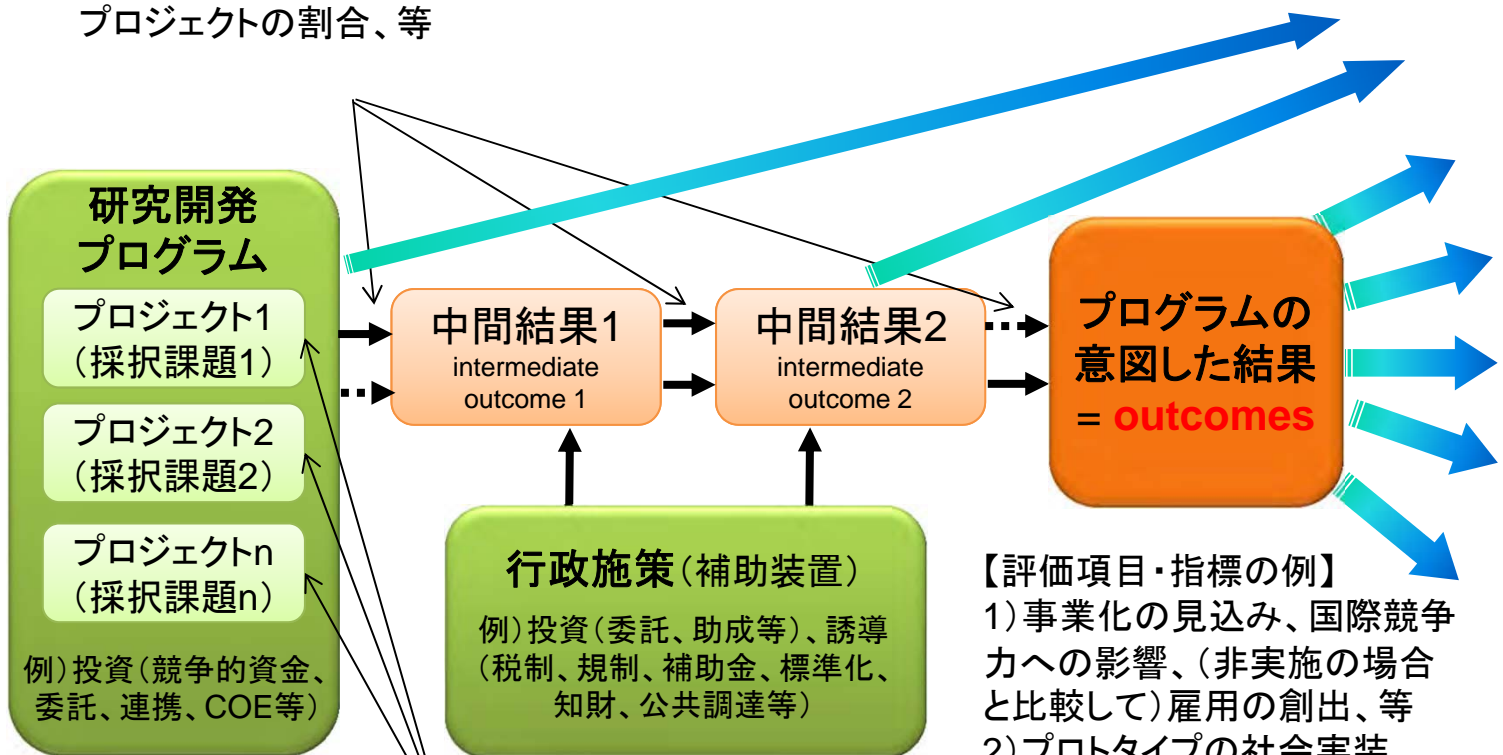
2) 応募者数の推移、第三者による高評価のプロジェクトの割合、等

副次的成果・影響

= **impact**

#### 【評価項目・指標の例】

国際競争力への影響  
エネルギー問題解決への寄与  
出生率の向上、等



個別プロジェクト(採択課題)の研究開発目標

#### 【評価項目・指標の例】

(アウトプット) →

論文数

開発されたプロトタイプ

特許数

(アウトカム)

論文の被引数

第三者によるプロトタイプの利用

ライセンス収入

#### 【評価項目・指標の例】

1) 事業化の見込み、国際競争力への影響、(非実施の場合と比較して)雇用の創出、等

2) プロトタイプの実装、問題の関与者のネットワークの拡大、科学的根拠に基づく犯罪予防概念の日本での認知度の向上、被害者数の減少、等

米国・エネルギー省エネルギー効率・再生可能エネルギー局 (DOE-EERE)  
風力エネルギープログラム (Wind Energy Program) の例

Table 2. Program Logic Model for Wind Program

Project	Large Wind Turbine Technology	Distributed Wind Technology	Transmission & System Integration	Technology Acceptance
Resources	<ul style="list-style-type: none"> <li>• Appropriations</li> <li>• Industry cost sharing</li> <li>• NWT facilities</li> <li>• IEA</li> </ul>	<ul style="list-style-type: none"> <li>• Appropriations</li> <li>• Industry cost sharing</li> <li>• NWT facilities</li> </ul>	<ul style="list-style-type: none"> <li>• Appropriations</li> <li>• State funds</li> <li>• Partners</li> </ul>	<ul style="list-style-type: none"> <li>• Appropriations</li> <li>• State funds (energy offices)</li> <li>• Partners</li> </ul>
Activities	<ul style="list-style-type: none"> <li>• Technology development through public-private partnerships.</li> <li>• Supporting research and testing.</li> <li>• Reliability and performance improvement for existing turbine technologies.</li> <li>• Low wind speed technology development.</li> <li>• Offshore wind and resource assessment.</li> </ul>	<ul style="list-style-type: none"> <li>• Technology development through public-private partnerships.</li> <li>• Supporting research and testing.</li> </ul>	<ul style="list-style-type: none"> <li>• Wind generator modeling.</li> <li>• Wind farm data monitoring.</li> <li>• Resource characterization.</li> <li>• Grid operational impact analysis.</li> <li>• Transmission and generation planning.</li> <li>• Grid rules development.</li> <li>• Institution building through utility partnerships.</li> </ul>	<ul style="list-style-type: none"> <li>• Outreach to state-based organizations.</li> <li>• Small wind.</li> <li>• Institution building through utility partnerships.</li> <li>• Support for Native American interest in wind power.</li> <li>• Environmental and siting mitigation.</li> <li>• Emerging applications.</li> <li>• Resource Assessment.</li> </ul>
Outputs	<ul style="list-style-type: none"> <li>• New components, concepts and wind systems for land-based applications in Class 4 wind regimes.</li> <li>• Basic research tools to assist industry.</li> <li>• COE 3.6 cents/kWh in Class 4 wind by 2012.</li> <li>• Better understanding of offshore wind energy market and technical challenges.</li> <li>• COE 5 cents/kWh in Class 6 wind in shallow water by 2014.</li> </ul>	<ul style="list-style-type: none"> <li>• By 2015 expand by five-fold the number of distributed wind turbines deployed in the U.S. market from a 2007 baseline.</li> <li>• New components, concepts and wind systems for applications of less than 100 kW.</li> <li>• Development of wind turbines to support mid-sized market applications.</li> </ul>	<ul style="list-style-type: none"> <li>• Ability of wind systems to compete without disadvantage in key areas of market rules, interconnection impacts, operating strategies, and system planning.</li> <li>• Development of new transmission to facilitate wind development.</li> </ul>	<ul style="list-style-type: none"> <li>• 30 states with mature markets that support wind industry growth.</li> <li>• Technical and outreach support widely available.</li> <li>• Fewer barriers to large and small wind integration.</li> </ul>
Short-term Outcomes 2007–2010	<ul style="list-style-type: none"> <li>• The use of wind energy in high and low resource areas accelerates due to their improved cost effectiveness.</li> </ul>	<ul style="list-style-type: none"> <li>• Wind turbines for residential (1–2 kW) use and commercial/community applications (100 kW and above) enter the marketplace.</li> </ul>	<ul style="list-style-type: none"> <li>• Wind becomes a participant in defining the national needs of emerging grid operation and rulemaking processes.</li> <li>• Announcement of 3 new transmission lines to bring low-cost wind to urban load centers.</li> </ul>	<ul style="list-style-type: none"> <li>• 30 states achieve a level of public awareness and policy environment that fosters a vibrant market for wind energy development.</li> </ul>
Intermediate Outcomes 2010–2020	<ul style="list-style-type: none"> <li>• The use of wind energy as a low-cost electricity source, without financial incentives, becomes widespread as technology matures.</li> <li>• Commercial development of shallow water technologies.</li> <li>• Commercial wind turbine technology for transitional water depths is developed and demonstrated in offshore sites.</li> </ul>	<ul style="list-style-type: none"> <li>• Distributed uses of wind energy at all sizes emerge as a significant opportunity for technology deployment and end-users embrace wind for a growing number of uses.</li> </ul>	<ul style="list-style-type: none"> <li>• Utilities and developers gain clear understanding of barriers to integration and know how to address them.</li> <li>• Increased transmission implemented allowing the expanded use of wind technologies.</li> </ul>	<ul style="list-style-type: none"> <li>• Public acceptance of wind technologies in rural areas, supporting local economic development.</li> <li>• 6–8 regional wind collaborative organizations emerge and function to plan and integrate appropriately large amounts of wind energy into regional operating systems.</li> </ul>
Long-Term Outcomes and Problem Solutions 2020 and beyond	<ul style="list-style-type: none"> <li>• The percentage of energy generated from wind exceeds 10%, confirming wind as a major National energy source.</li> <li>• Wind turbine technology for use in deepwater offshore applications is proven economic and becomes a major new electricity source for states bordering coastal zones.</li> </ul>	<ul style="list-style-type: none"> <li>• Wind turbines for emerging applications become available and gain acceptance for specialized uses such as hydrogen production and water supply.</li> </ul>	<ul style="list-style-type: none"> <li>• Wind achieves high grid penetration level and is a nationally accepted part of our energy portfolio.</li> <li>• National transmission infrastructure allows high levels of wind penetration.</li> </ul>	<ul style="list-style-type: none"> <li>• Awareness and acceptance levels are achieved nationally, making further coordination efforts unnecessary.</li> </ul>