# 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(NOx 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

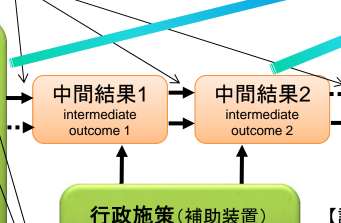
# 研究開発 プログラム

プロジェクト1 (採択課題1)

プロジェクト2 (採択課題2)

プロジェクトn (採択課題n)

例)投資(競争的資金、 委託、連携、COE等)



例)投資(委託、助成等)、誘導 (税制、規制、補助金、標準化、 知財、公共調達等)

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)プロトタイプの社会実装、 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

プログラムの

意図した結果

= outcomes

# 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  Large Wind Turbine Distributed Wind Transmission & Technolog			
Project	Technology	Technology	System Integration	Acceptance
Resources	Appropriations     Industry cost sharing     NWTC facilities     IEA	Appropriations     Industry cost sharing     NWTC facilities	Appropriations     State funds     Partners	Appropriations     State funds (energy offices)     Partners
Activities	<ul> <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>	Technology development through public-private partnerships.     Supporting research and testing.	Wind generator modeling. Wind farm data monitoring. Resource characterization. Grid operational impact analysis. Transmission and generation planning. Grid rules development. Institution building through utility partnerships.	Outreach to state-based organizations. Small wind. Institution building through utility partnerships. Support for Native American interest in wind power. Environmental and siting mitigation. Emerging applications. Resource Assessment.
Outputs	<ul> <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>	By 2015 expand by five-fold the number of distributed wind turbines deployed in the U.S. market from a 2007 baseline.     New components, concepts and wind systems for applications of less than 100 kW.     Development of wind turbines to support midsized market applications.	<ul> <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>	30 states with mature markets that support wind industry growth.     Technical and outreach support widely available.     Fewer barriers to large and small wind integration.
Short-term Outcomes 2007–2010	The use of wind energy in high and low resource areas accelerates due to their improved cost effectiveness.	Wind turbines for residential (1-2 kW) use and commercial/ community applications (100 kW and above) enter the marketplace.	<ul> <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> <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	The use of wind energy as a low-cost electricity source, without financial incentives, becomes widespread as technology matures.  Commercial development of shallow water technologies.  Commercial wind turbine technology for transitional water depths is developed and demonstrated in offshore sites.	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.	<ul> <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> <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	The percentage of energy generated from wind exceeds 10%, confirming wind as a major National energy source. Wind turbine technology for use in deepwater offshore applications is proven economic and becomes a major new electricity source for states bordering coastal zones.	Wind turbines for emerging applications become available and gain acceptance for specialized uses such as hydrogen production and water supply.	<ul> <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>	Awareness and acceptance levels are achieved nationally, making further coordination efforts unnecessary.

**Source: Wind Energy Multiyear Program Plan For 2007–2012**