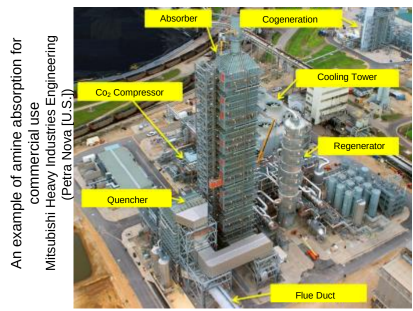
Development of Technology for CO_2 Separation, Capture, etc. (Amount covered by the government: Up to 38.23 billion yen)

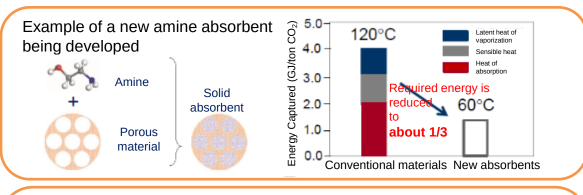
•In order to make the power sector and heat demand carbon neutral, it is necessary to respond with "CO2 capturing."

- The core of CO₂ capturing is CO₂ separation and capture technology. It is a <u>fundamental technology essential</u> for <u>carbon recycling</u>/CCUS of synthetic fuels, chemicals, concrete and other products that use CO₂ as raw material.
 Japan <u>has the top market share</u> of commercialized <u>plants for separation and capture of high-concentration CO₂ from coal-fired power and other facilities.
 </u>
- The future challenge is to reduce the energy and costs required for separating and capturing CO₂, in order to apply CO₂ capturing to the gas with lower concentration (10% or less) generated from natural gas-fired power plants and factories that have not implemented CO₂ capturing.
- The project will promote the <u>development of innovative materials</u>* that can separate CO₂ with low energy costs and <u>the innovation in and</u> <u>demonstration of system technology</u> to reduce the costs that are currently 6,000-7,000 yen per ton to <u>less than 3000 yen per ton by 2030</u>.
 *Amine absorbents, physical adsorbents, separation membranes, etc.

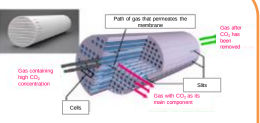
In addition, it aims to establish a technological base for evaluating the standards of separation materials that use actual emitted gas, thereby strengthening the international competitiveness of Japanese companies.



- World's largest flue gas treatment plant at a coal fired power plant (4,776 tons/day)
- Their proprietary amine absorbing liquid, KS-1[™] designed to save energy by integrating steam and electricity



- Example of development of a new separation membrane
- Progress is being made on <u>developing a</u> <u>separation membrane from various materials</u> such as ceramics, porous carbon fibers and polymers.
- Among Japan's advantages are the world's largest ceramic separation membrane and the molecular gate function membrane which selectively filters CO₂.



Zeolite membrane (example)