Energy Conservation Workshop under ASEAN-Japan Energy Efficiency Partnership "The 15th workshop in Japan [ECAP17]"

ECAP 17

Tokyo, Japan 9 November 2018

- Improve the management and maintenance of existing infrastructure (and industrial processes for increased energy efficiency
- Increase the transfer and adoption of energy efficient technology to reduce energy intensity.

	EE Target by Sector	% In TFEC (2014)	Saving Share in TFEC in 2035	Saving Emission MtCO2 in 2035
	by sector	(2014)	11 LC 111 2033	1011002 111 2033
Buildings	25%	29%	7.1%	1.05 MtCO2
Industry	25%	23%	5.8%	0.90 MtCO2
Transport	15%	48%	7.1%	1.05 MtCO2
		100%	20%	3 MtCO2

ZEB should adopt in Cambodia

- ☐ Implementing energy efficiency policy for priory sectors (Building, Industry and Transports)
- □Set energy managers
- Work closely other relevant sectors to implement and try on.
- □ Promote new and existing building in term of ZEB.
- □ZEB's practices in Japan.

Conclusion

- Learn about Japan experiences on ZEB
- Prepare and adopt some ideas, concepts for improving energy efficiency
- Building commitment and capacity on ZEB through japan ZEB cases and other's countries' cases.

Thank you for your kind attention