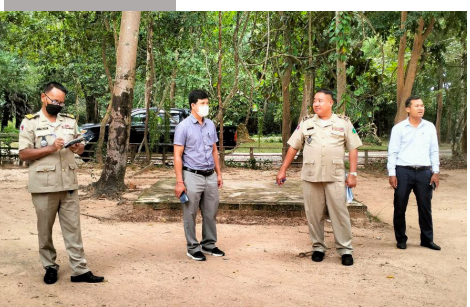


Mr. SIN Pisey

Director of Department of Public Order



SIN Pisey was born in 1982. He got a Bachelor degree in Forestry Science at Royal University of Agriculture (2004 in Cambodia). He graduated in Master of Business Administration at BuildBright University (2014 in Cambodia). Beside these, He had been got work study at Forestry Research Institute of Indian government for three weeks (2010). He was trained about Arc GIS for nearly two months (June 2013) in Phnom Penh. I had joined the 2nd International Training workshop on Space Technology for Disaster Mitigation (2014). He got one week training about tourism on topic Challenges and Perspectives (2015) and one year training for Environment Management System in Angkor Park of standard ISO 14001. He also had got training about Communication Skills by the English Language Fellow Program (2016). Pisey joined International Symposium on UNESCO Programmes in Japan (2017).

His work in the Angkor World Heritage Site for last over 16 years could be summarized as following: Deputy Director and become Director of Order Department; work hardly to eliminate illegal constructions (a big of challenge with residents and local authority), to prevent deforestation in order to use for other purposes or constructions, and manage general public order in the Angkor Park (temples zone). (2019-now)

Technical staff of Department of Managing Forestry, Cultural Landscape and Environment; he managed all nursery planting and prepared the trees to plant inside Angkor Park, contribute seedling to people, school, pagoda, and also private sectors who need to plant, participating with private sector who come to plant inside Angkor Park. He managed rangers in order to find and protect wild trap and deforestation. He controlled tree risks around temples and along the road of Angkor Zone. He controlled Angkor Zip Line Company that uses big trees to fly inside jungle of Angkor Park. He also managed to find many kinds of seeds for seedling every year. (2017-2019)

Technical staff of Department of Water Management, he was part of a project research about improving water management and sanitation in the Angkor Region, this project has main objectives to replenish the groundwater levels, improve flow regulation, and increase awareness on the need for sanitation for health and environment. He was a trainer to educate many students of secondary school and high school since 2008 till 2016 about the advantage of water and forestry for temples and irrigation system in Angkor Park. He was a team leader to avoid the flood in Angkor Park from 2009-2013. He was an auditor of Environment Management System 14001(2009-2016). He checked and managed the station of air quality machine and also measure air pollution by Gastec tube (import from Japan). He had a work with Dr. Yuji ARAKI from Saitama University, Japan to study about aquatic plants in the North Baray inside Angkor Park and flooded forest (*Barringtonia Acutangula*) at Phnom Kraum village, Chong Khneas commune, Siem Reap town. (2006-2017)