

## **SAMUEL J. LUMOINDONG**

Commissioner - Indonesia

### **Qualifications**

Electrical Engineer (Ir.)  
ANZIIF Certified Insurance Practitioner  
Associate of the ANZIIF



### **Work Experiences**

2007 - Present	PT Axis International Loss Adjusters & Surveyors , Indonesia Country Manager Indonesia
2000 to 2007	Cunningham Lindsey Indonesia Senior Adjuster dealing with Major Energy and General Industrial losses.
1991 to 1999	PT McLarens Indonesia Adjuster for Domestic, Marine Cargo, Manufacturing Industry, Electricity Generating, Energy including Oil and Gas construction projects and Mechanical and Electrical Breakdown losses
1989 to 1991	Philips Group of Companies Lighting Design Engineer for projects throughout Indonesia and overseas
1989	Graduated from the University Of Indonesia majoring in electrical Engineering

### **Areas of Expertise**

Expertise in property and engineering losses in general industrial environment with bias to energy including power generation, oil and gas and petrochemical based industries

Power generation and Petrochemical project construction losses, C.A.R & E.A.R.

Machinery breakdown and heavy equipment losses.

Experience in commanding and processing of major losses in various field of industry.

Team building and coordinator in major and complex losses.

## **General Experiences**

After graduating from the Technical Faculty University of Indonesia, Samuel J. Lumoindong entered Philips; a Dutch company as a Lighting Design Engineer in 1989 where he was responsible for the design, application and professional advise pertaining to the utilisation of Philips industrial lighting products throughout Indonesia and overseas.

Samuel was later recruited by, PT McLarens Indonesia who began operating within Indonesia during 1991. During his service with this company, he had the opportunity to handle a variety of losses ranging from domestic fire, industrial to marine cargo losses.

During the economic boom periods of the early 90's, Indonesia experienced rapid industry development. Samuel was during this era, involved in handling engineering losses including losses arising during the construction of many prestigious power generation projects including the Paiton and Suralaya coal fired power generation plants in East Java and the Tanjung Priok combined cycle power generation plant, Jakarta. Within the Oil and Gas industry sectors, he has dealt with complex losses relating to the Export Oriented Refinery (EXOR) plant at Balongan West Java.

In 2000, after eight years with McLarens; Samuel joined Cunningham Lindsey Indonesia as a Senior Adjuster. During his time with Cunningham he has dealt with many major losses involving the Country's largest petroleum producer at its facilities all over Indonesia. These losses include the breakdown in various downstream process facilities such as oil refinery plants to upstream exploration facilities including third party claims resulting from exploration and distribution.

Samuel has also gained experience handling natural catastrophe losses including facilities in the Aceh area resulting from the tsunami in December 2004.