

#### This is to certify that

Eduardo Luis Flores-Quispe

#### Published following article

Relationship between daily evaporation of class A tank and climate elements at the Ichuña meteorological station in Moquegua Perú

> In Volume 12, Issue 9, pp 55-67, September 2023

The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

Eduardo Flores-Condori

Published following article

Relationship between daily evaporation of class A tank and climate elements at the Ichuña meteorological station in Moquegua Perú

> In Volume 12, Issue 9, pp 55-67, September 2023



ISSN(e): 2319-1813, ISSN(p): 2319-1805





#### This is to certify that

Victor Yana-Mamani

#### Published following article

Relationship between daily evaporation of class A tank and climate elements at the Ichuña meteorological station in Moquegua Perú

> In Volume 12, Issue 9, pp 55-67, September 2023



ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

Grovert Quino-Villanueva

Published following article

Relationship between daily evaporation of class A tank and climate elements at the Ichuña meteorological station in Moquegua Perú

> In Volume 12, Issue 9, pp 55-67, September 2023



ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

José Antonio Mamani-Gómez

Published following article

Relationship between daily evaporation of class A tank and climate elements at the Ichuña meteorological station in Moquegua Perú

> In Volume 12, Issue 9, pp 55-67, September 2023



ISSN(e): 2319-1813, ISSN(p): 2319-1805

