Kaynat Jameel

PERSONAL DETAILS

Address Mohajir Colony Chishtian

Phone 03007548864

Mail kaynatjameel@gmail.com

EDUCATION

Matric

Session 2011-13

2005 - 2009

Environmental Engineering

National Agrarian University - La Molina

Specialization in atmospheric pollution. The issue of thesis was about the application of air quality modeling using AERMOD model in order to determine the effect or sulphur dioxide spreed in the atmosphere. The tittle of the thesis is "Optimización del Modelo AERMOD mediante el modelo Meteorológico de Mesoescala BRAMS para la Dispersión de SO2 de una Fuente Puntual".

WORK EXPERIENCE

Air Quality and Noise Specialist

2011-present

Knight Piésold Consultores S.A., Full-time

Elaboration of environmental studies related with national and international mining projects. Support to Knight Piésold offices in Australia and Ghana. Experience more than 4 years in the elaboration of environmental baseline for climate and meteorology, air quality, noise and ground vibration. Air quality and noise modeler with experience between 2 and 5 years in the use of different software such as AERMOD view, CALPUFF view, IAQx, Openair (R project) and SoundPLAN 7.2

Practice in Environmental Engineering

2010-2011

Klepel Consulting S.A.C., Full-time

Practice in studies related with environmental impact for constructions of retails in Lima. Researcher in meteorological modeling using BRAMS and applications in order to obtain hourly meteorological data for any location in Perú as input to air quality model.

SKILLS

Languages Spanish (mother tongue)

English (intermediate level)

Software R- STATISTICAL PROGRAM, LATEX, CALPUFF, AERMOD, IAQX

SOUNDPLAN

CONFERENCE

Module VI Air Quality Dispersion Modeling

July, 2014

Center of Environmental Technology SENATI and Deutsche Gesellschaf für Internationale Zusammenarbeit Gmbh - GIZ, Part-time

Course to general public involve in air quality analysis, theory and practice.

Mesoescale Meteorological Modeling using BRAMS

September 27-29, 2012

National Agrarian University - La Molina, Part-time

Course to students of meteorologic career, members of group "Centro de Estudiantes de Meteorología".

Inventory Emissions and Air Quality Dispersion Modeling

July, 2012 and 2013

National Agrarian University - La Molina, Part-time

Conference to students was about the elaboration of inventory emission of particulate matter and gases from mine operations and analysis using air quality dispersion model using AERMOD view program.

REFERENCES

Jerónimo García Villanueva, Mg.Sc. Principal professor associated to National Agrarian La Molina University. Francisco García, Eng. Project Manager of Knight Piésold Consultores

S.A.