

FA NO: **FSM-022-18**
OPENING DATE: **3/02/18**
CLOSING DATE: **4/02/18**

EXAMINATION ANNOUNCEMENT



Department of Finance & Administration
Division of Personnel Administration
F.S.M. National Government

It is the policy of the FSM Government that qualified FSM citizens is given first priority for employment consideration; with other Micronesian and U.S. citizens utilized in positions for which no qualified FSM citizens are available.

POSITION AND SALARY:

Program Manager (Environmental Management & Sustainable Development)
PL-38/1
\$627.06 B/W+ \$40.00 Cola

This is the minimum rate at step one of the grade. Higher rates maybe authorized in cases of hard-to-fill positions where it is appropriate to the qualification of the appointee.

LOCATION:

Department of Environment, Climate Change & Emergency Management (DECCEM)
FSM National Government
Palikir, Pohnpei FM 96941

DUTIES (ILLUSTRATIVE ONLY):

Coordinate, monitor, supervise and lead the implementation of ongoing environmental and sustainable development activities and responsible for the overall implementation of the related funding programs; to prepare and review of the work plan, schedule budget and the network of national institutions and experts who will undertake country studies; to supervise, coordinate and ensure that the work contracted out to national experts is integrated so that it contributes to the development of a national implementation strategy; to facilitate the meetings of the country team and the exchange of information within and outside the FSM; to develop proposals for climate change adaptation and mitigation into development plans for FSM and the four states; to research and collect essential data on climate change and sea level rise vulnerability, adaption and mitigation options, especially in relation to terrestrial and aquatic resources; to review existing coastal zone management and environmental plans related to climate change; performs other duties as assigned.

QUALIFICATION REQUIREMENTS:

Graduation from an accredited college or university with a degree in Marine Science, Environmental Science or related field plus (5) years of work experience in the subject matter field one year must have been in environmental and sustainable projects.