

Off-Campus Employment

Job posted on 2013-05-30 by matthew.thompson; posting expires on 2013-09-01

Employer: Williams Forestry and Associates

Position: Area Manager/Leader (Pennsylvania Region)

Job Description: Full Time, Permanent,

Williams Forestry and Associates is a Forestry Related Services company specializing in Turn-key reforestation services. We currently have base operations in OH,WV,GA, PA.

Williams Forestry and Associates is pursuing an Area Manager/Leader for our Pennsylvania region.

This position will be a multi task position.

Qualifications: Requirements:

Associates, Masters or B.S. in Forestry, Environmental Science.

Management, sales and logistics capabilities

Necessary Skills:

Degree in forestry or related field

Strong work ethic.

Ability to supervise labor crews

Ability to pursue general Spanish communication

Willingness to work long hours in inclement weather on jobs as needed

Ability to work as part of a team and communicate well with owners.

Ability to pursue and test for commercial herbicide applicators license

Ability to represent our company independently, professionally and maintain a high integrity level for all work performed.

Valid Driver's license with no current/recent DUI's.

Williams Forestry and Associates require Honesty and Outstanding performance.

Preferred Major(s): Associates Degree - Forest Technology; Associates Degree - Land Surveying; Natural Resource Management - Applied Science; Natural Resource Management - Business/Management; Natural Resource Management - Criminal Justice; Natural Resource Management - Environmental Science; Natural Resource Management - Forest Technology; Natural Resource Management - Land Surveying Technology;

Job posted on 2013-05-30 by matthew.thompson; posting expires on 2013-09-01

Natural Resource Management - Landman Technology;

Application Instructions: Send Resume to:

JDS

jdsdfa@earthlink.net

Or mail to:

JDS

P.O. Box 1011

Jackson, Ohio 45640

Williams Forestry & Associates is an Equal Employment Opportunity employer