

As a **Senior Attorney** for John Deere in Moline, IL, you will deliver advice to clients on matters of substantial magnitude in several areas requiring broad knowledge, but particularly as it relates to Export Controls, Logistics, Transportation, Anti-Boycott, Import, and Customs. In addition, you will:

- Provide recommended actions and alternatives to achieve business goals/objectives, and effectively evaluate and communicate levels of risk for alternative actions
- Have a broad knowledge of the industry and geographic markets relative to the practice areas
- Participate with peers in the client organization to set company policy
- Thoroughly incorporate a basic understanding of the practical applications of the law in counseling clients and taking action
- Anticipate potential issues by watching trends in general areas of the law and understanding possible implications to the business; communicate and suggest possible action
- Draft contracts

We need an excellent communicator, both written and verbal, who thrives on solving problems and working in a global team environment. This position requires a Juris Doctorate degree and the appropriate license to practice law. We also require:

- 3+ years of experience as a practicing attorney
- Demonstrated effective writing skills
- Experience and demonstrated ability in drafting complex agreements and contracts
- Demonstrated ability to lead projects such as the completion of complex and significant government licensing documents
- Understanding of legal issues affecting areas of responsibility, ability to identify issues associated with assigned tasks, and to spot ethical issues in practice
- Skill in interpersonal communications, negotiation, and conflict resolution

A strong candidate will also have:

- 5+ years of experience as a practicing attorney
- Ability to work with Senior Management and to lead policy and regulatory efforts
- Experience with risk management within the areas of Export Controls, Import, Logistics and Transportation, Anti-Boycott and Customs