

# Work Vapor

<https://workvapor.com/jobs/litigation-attorney-liability-transport-cases-high-salary-handle-claims/>

## Litigation Attorney, Liability Transport Cases, High Salary – Handle Claims

### Base Salary

USD 100000 - USD 275000

### Description

### Gordon Rees Scully Mansukhani, LLP

Remote and hybrid work | Full-time position | Salary \$100,000 – \$275,000 yearly | Flexible work setup

Email: [recruiting@grsm.com](mailto:recruiting@grsm.com)

### About The Work

This work is for attorneys who handle legal cases. Main focus is on general liability and transportation cases. Work includes defending clients in accident related matters. Person will work with team and handle cases with proper planning. Work is serious but simple to understand if experience is there.

### Main Responsibilities

- Handle liability and transport cases
- Defend clients in legal matters
- Prepare legal documents and reports
- Research case details and laws
- Work with team and senior lawyers
- Manage cases with less supervision

### Skills Needed

Person should have law background and license in California. At least 2 years experience is needed. Good writing and speaking skills are important. Should know how to handle cases and do legal research. Person should be confident and work independently.

### Work Style

Work can be remote or hybrid. Person can work from different locations. Team support is available. Work depends on case load and deadlines.

### Salary Details

Salary depends on experience level:

- Associate: \$100,000 – \$165,000
- Senior level: \$140,000 – \$215,000
- Partner level: \$190,000 – \$275,000+

Extra benefits include bonus and loan assistance.

### Hiring organization

Gordon Rees Scully Mansukhani, LLP

### Employment Type

Full-time

### Job Location

United States

Remote work from: United States

### Date posted

04/19/2026

## **Apply Process**

Send details by email for consideration.

Email: [recruiting@grsm.com](mailto:recruiting@grsm.com)

Include:

- Resume
- Cover letter
- Salary expectation
- Writing samples