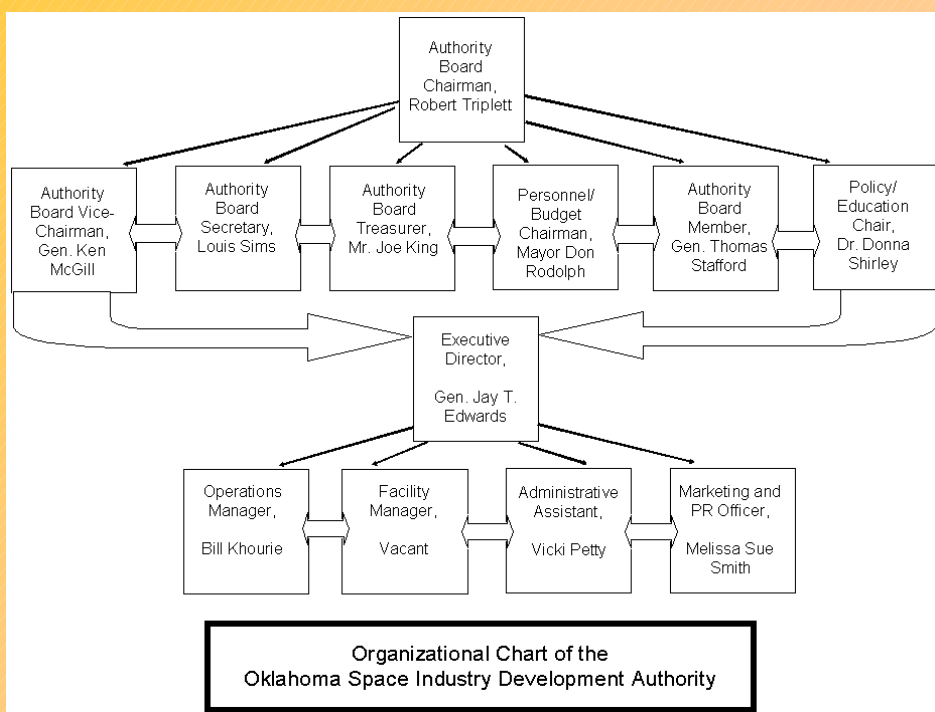


Oklahoma Space Industry Development Authority

The Oklahoma Space Industry Development Authority (OSIDA) was founded in 1999, with the signing of the Space Industry tax Incentive Act (SB 720.SB 719) by the Oklahoma State Legislature. OSIDA is overseen by a seven-member board of directors, which is appointed by the Governor. The agency is staffed by four full-time state employees under the direction of OSIDA's Executive Director. The legislation that created OSIDA also directed that they be given municipal authority to develop a 168 square mile "Spaceport Territory."



OSIDA's mission is to

- Establish a launch facility in Oklahoma;
- Attract aerospace commerce to the state; and
- Increase educational aerospace opportunities.

OSIDA's technological emphasis is on

- Supporting the development of spacecraft technologies of the 21st century;
- Creating a space technician vocational education curriculum;
- Focusing public education on the possibilities of space technologies and commerce; and
- Enhancing and promoting space education in the public school system.

OSIDA has entered into Memoranda of Understanding (MOUs) with fourteen companies who have expressed a desire to locate in Oklahoma in order to operate from the proposed launch facility. The MOU, although non-binding, sets forth the intention and responsibility of each party. The companies that have entered into MOUs are listed below.

- | | |
|--------------------------|------------------------------|
| 1. Armadillo Aerospace | 8. Space Development |
| 2. XCOR Aerospace | 9. Zero Gravity |
| 3. Pioneer Rocketplane | 10. Vela Technology |
| 4. Rocketplane, Ltd. | 11. JP Aerospace |
| 5. TGV Rockets | 12. JP Skylaunch |
| 6. Space Adventures | 13. Jim Schouten Enterprises |
| 7. Universal Spaceliners | 14. Takeoff Technologies |

The Board of Directors enters into a MOU with each company that has expressed serious understanding and desire to locate in Oklahoma. This has proven to be a useful tool in beginning the process of establishing a relationship between OSIDA and companies considering Oklahoma as a potential launch location.

