

<b>Job Title:</b>	<b>Principal Technical Program Manager</b>
<b>Application:</b>	<a href="https://airtable.com/shrh06JdB0IPgk5R9">https://airtable.com/shrh06JdB0IPgk5R9</a>
<b>More Info:</b>	<a href="https://www.solvusglobal.com/careers">https://www.solvusglobal.com/careers</a>
<b>Job Type:</b>	Full time, Salaried, Exempt

## **At Solvus Global, We Are...**

*Innovators, Engineers, Entrepreneurs, Makers, Creators, Dreamers, DOERS*

Solvus Global is a technology innovation company focused on solving problems in the materials and manufacturing space. We are a diverse team of engineers & scientists dedicated to leveraging our Knowledge Capital to develop critical solutions for our customers. Often, those solutions have much greater impact than just one organization and so we focus our innovations on Targeted Commercialization. Our team spins out core technology areas into standalone startups ready to build a team, raise capital, and launch a product/service that solves a critical challenge across entire market sectors in the materials & manufacturing space.

## **The Opportunity with Solvus Global Is...**

*Dynamic, Engaging, Cross-Disciplinary, Cutting-Edge, Flexible, EMPOWERING*

Solvus Global is looking for a Principal Technical Program Manager who wants to bridge the gap between technology development and technology implementation. This individual will work directly with internal engineering staff and external customers to ensure that our team is delivering the best possible product that we can, particularly focused on large format 3D printing technologies that exceed the expectations of our partners and customers. This individual should have a strong technical background in materials, manufacturing, or mechanical engineering and have demonstrated experience transitioning, implementing, and commercializing technology solutions. This person should be self-motivated and capable of independently delivering value, but also leading teams and mentoring other Program Managers. The expectation is that this person should be able to wear many hats and enjoys working across various technology & industry sectors.

### **Required Attributes & Skills**

- 5+ years of practical experience (or 2+ with PhD) in technical materials and/or manufacturing role
- 5+ years of program/project management OR demonstrated examples of success
- Effective understanding of business development with gov't agencies, especially Department of Energy and NASA
- Effective written and verbal communication
- Excellent organization
- Ability to lead and mentor others

### **Advantageous Attributes & Skills**

- Experience with agile work frameworks
- Strong knowledge of metal-based 3D printing methods
- Understanding of synergies between data and manufacturing