

Licensed IP Questions

- How compatible is the patented technology with our current product line? Is there any need for redesign or re-engineering?
- What are the technical requirements or limitations of the patented technology?
- Are there any technology dependencies?
- Are suppliers or partners familiar with the technology? Will they need to adapt or develop new capabilities to support it?
- What are the effects on production timelines? Will this technology affect time-to-market?
- Will we need to modify our existing production steps to accommodate this technology?
- How will the patented technology affect the performance, efficiency, or reliability of our existing products?
- What is the required effort to integrate the technology (e.g., redesign, prototyping, testing, etc.)?
- Are there additional technical support or resources needed to implement it?
- Can the technology be scaled effectively within our product lines?
- How will the technology affect our production processes?
- Will there be changes required to the supply chain or materials due to the new technology?
- What will be the cost implications of such changes?
- Are there specific suppliers or partners we must rely on to source components for the patented technology?
- Are there any supply chain risks associated with the patent?
- What is the cost of implementing the patented technology?
- Does the technology comply with relevant industry standards, regulations, or certifications (e.g., safety, environmental, etc.)?
- Will the introduction of the technology require us to undergo additional regulatory reviews or certifications?
- Are there different regulatory requirements across regions or countries where our product line is sold?