## <u>Transforming Business Functions Through Right-Shoring:</u> <u>Maximizing Operational Efficiency & Talent Potential</u>

**Europe-India, July 10, 2024:** Quintes Global was the Event Partner for SSF Global's 4<sup>th</sup> edition of the Leadership Interaction 2024 – Europe Webinar Series, held on 10<sup>th</sup> July 2024. The esteemed speakers at the interaction were:

- Alina Gabriela Sandor, Global People Operation Lead (Europe), Wipro Technologies SR
- Attila Toth, Business Process Reengineering Leader & R2R Finance Transformation Lead, ABB

**Urs-Ulrich Katzenstein**, Head of Business Development & Transformation – Continental Europe, **Quintes Global**, moderated this session.



**Insights from the SSF Global Survey on Right-shoring strategies and the factors influencing their adoption and implementation:** The survey findings suggest that while there is a strong inclination towards outsourcing support functions through nearshoring, offshoring, or onshoring, *significant challenges* remain. Resistance due to *change* and job security concerns, along with *skill shortages*, are major barriers that organizations need to address. The *focus on key functions like F&A, IT services, and customer support*, along with the preference for *balanced outsourcing levels and flexible resource allocation*, indicates a strategic approach to right-shoring aimed at enhancing efficiency, scalability, and talent management.

Below are the highlights:

- Widespread Adoption: A significant majority (86%) of organizations are already engaging in some form of outsourcing (nearshoring, offshoring, or onshoring) for their support functions, indicating widespread acceptance and utilization of right-shoring strategies.
- Resistance to Change: Despite the high adoption rate, 40% of respondents cited change and fear of job loss as major reasons for not adopting any outsourcing strategy. This highlights a notable resistance to change within a substantial portion of organizations.
- Focus on Key Functions: Finance and Accounting (F&A) is the most commonly outsourced function (31%), followed by IT services (22%) and customer support processes (12%). This suggests that organizations prioritize outsourcing for these critical support functions to leverage cost efficiencies and specialized expertise.
- Optimal Outsourcing Levels: According to 37% of respondents, the ideal range for outsourcing support functions is between 25% and 50% of full-time equivalents (FTEs). This indicates a preference for a balanced approach that combines internal capabilities with outsourced resources.

- Scalability through Flexibility: A significant portion (34%) of respondents prioritize 'flexible resource allocation' to ensure scalability in their support functions. This reflects the importance of adaptability and responsiveness in managing support functions to meet changing business demands.
- Challenge of Skill Shortage: The shortage of right skills is identified as the biggest challenge (35%), when it comes to managing talent in support functions. This highlights the critical issue of finding and retaining skilled professionals to manage outsourced operations effectively.

## Factors responsible for shoring strategies for business functions:

- Right-shoring to balance between onshoring, offshoring, and nearshoring for the purpose of aligning with strategic goals and improving customer experience
- Streamlining processes through specialized outsourcing partners, allowing for business leaders to focus on core business activities
- Leveraging economies of scale Enhancing efficiency and cost-effectiveness by leveraging labour markets that can reduce operational expenses while maintaining high service levels
- Reinvest savings into innovation, technology upgrades, and business expansion.
- Focus on Core Competencies by offshoring non-core functions to concentrate internal resources on strategic initiatives and core business growth
- Enhancing productivity by reducing the burden of routine tasks through efficient right-shoring arrangements
- Tap into a diverse talent pool across different geographies to address skill shortages (language, professional, technical skills) and enhance innovation
- Implement right-shoring to attract top talent with specialized skills that may not be available locally
- Distribute operations across multiple locations to mitigate risks related to geopolitical issues, natural disasters, or economic instability
- Use right-shoring as part of a comprehensive risk management strategy to ensure uninterrupted service delivery
- Employ flexible resource allocation to scale operations up or down based on demand fluctuations.
- Enhance customer satisfaction by providing 24/7 support and faster response times through geographically dispersed teams
- Improved service delivery with time zone advantages of nearshoring and offshoring to ensure continuous business operations.
- Integrate advanced technologies such as AI, automation, and cloud computing with right-shoring strategies to further boost efficiency.
- Foster innovation by collaborating with tech-savvy outsourcing partners.
- Support sustainable business growth by adopting right-shoring strategies that are adaptable to changing market dynamics
- Ensure long-term success by building a robust and flexible operational framework through effective rightshoring practices

## Key Takeaways for 'Transforming Business Functions through Right-Shoring for Maximizing Operational Efficiency & Talent Potential' –

- Strategic Alignment and Customer Experience: Right-shoring balances onshoring, offshoring, and nearshoring to align with strategic goals and improve customer experience.
- Process Streamlining and Core Focus: Streamline processes through specialized business partners who are
  process experts, allowing business leaders to focus on core activities and strategic initiatives.
- Efficiency and Cost-Effectiveness: Enhance efficiency and reduce operational expenses by leveraging economies of scale and labour markets, and reinvest savings into innovation and expansion.
- **Talent and Innovation:** Tap into diverse talent pools across geographies to address skill shortages and attract specialized skills, fostering innovation.
- **Risk Management and Scalability:** Distribute operations to mitigate risks and ensure uninterrupted service delivery, employing flexible resource allocation to scale operations based on demand.
- Advanced Technologies and Sustainable Growth: Integrate AI, automation, and cloud computing with right-shoring strategies to boost efficiency, support sustainable growth, and ensure long-term success.

