

Fluent Wave Awarded Prestigious SLIM Grant by Dutch Government

Heerlen, Netherlands – January 18, 2024

Fluent Wave, a leading innovator in CsI & Phosphor scintillators, is proud to announce that it has been awarded the prestigious SLIM grant by the Dutch government. This grant, part of the Stimuleringsregeling Leren en Ontwikkelen in MKB-ondernemingen (SLIM) initiative, is designed to promote learning and development within small and medium-sized enterprises (SMEs).

The SLIM grant will enable Fluent Wave to invest significantly in the professional growth and development of its employees. With this funding, Fluent Wave plans to:

- Develop Comprehensive Learning Programs: Implement tailored training and development plans to enhance employees' skills and expertise. These programs are powered by an easy to use Learning Management System
- Career Development Initiatives: Provide career advice and support to help employees achieve their professional goals.
- Establish Training Centers: Create state-of-the-art training facilities to foster continuous learning and innovation.
- Practical Learning Placements: Set up practical learning opportunities to bridge the gap between theoretical knowledge and real-world application. On the job learning is part of the hybrid learning offering next to eLearning and classroom learning.

"We are honored to receive the SLIM grant, which underscores our commitment to fostering a culture of continuous learning and development," said Bill Ulmschneider, Managing Director of Fluent Wave. "This grant will empower our team to reach new heights of professional excellence and drive our company's growth and success."

The SLIM grant is a testament to Fluent Wave's dedication to investing in its workforce and staying at the forefront of industry advancements. By leveraging this opportunity, Fluent Wave aims to enhance its competitive edge and deliver even greater value to its clients and stakeholders.

About Fluent Wave: Fluent Wave is a leading company in the field of CsI & Phosphor scintillators, specializing in their development and production. With a strong focus on innovation and sustainability, we strive to deliver high-quality solutions that meet the evolving needs of our customers and contribute to a better world.