

To Mr.Dany Benjano,  
CEO at OGI Ltd

Dear Mr. Benjano,

GE FAM is an expert in growing lab-grown diamonds using the high-pressure, high-temperature method. We can grow purer, more structurally perfect diamonds than nature. In recent years, GE FAM GmbH has become one of the world's leading providers of memory diamond growing services. In addition to serving memory diamond companies worldwide, GE FAM GmbH develops its own memory diamond products under brand names such as InfiniteDiamond™, the®diamond, EcoDiamond® and Ode®.

We strive to provide the highest possible level of service. This means that we must always maintain the highest degree of efficiency in our diamond growing and post-growing processes (inclusion mapping and diamond scanning, sawing and shaping, cut grading, laser marking, etc.). All this would not be possible without state of the art diamond cutting and grading equipment (Solico, Scanox, DiaPix) provided by our valued partner OGI Ltd.

In fact, we cannot imagine our work without SOLICO's rough planning, the 3D modeling of any diamond shape using a fiber laser, or the diamond grading capabilities based on the standards of laboratories such as GIA, AGS, IGI, HRD and NGT, which allow us to achieve highly accurate results with minimum time and material loss. Using DiaPix, we can create a professional video or image of our diamonds, bringing the beauty, color and clarity of our diamonds as close as possible to our customers.

We are very appreciative of the highest level of service you provide. We are very accustomed to all equipment upgrades and your services being available remotely online almost immediately when needed, but if something needs to be improved technically on the equipment itself, we can always count on you to have the parts literally within 2 -3 days when the order is placed. We especially want to thank the friendly and helpful OGI team in Antwerp. We would like to express our thanks for your continued support in this regard.

Rostock, 19-04-2023

Best regards,

Gints Zarans  
SBDM at GE GAM GmbH

