qeToocS GmbH ABCstraße 1 Hamburg 69187 offer@qeToocS.com

Date: 07.02.2024

ScooTeq GmbH Hafencity Hamburg keinweg 10

Dear Ms. Rodarte,

Proposal for IT Equipment Supply Equipment Dear Ms Rodarte,

Re: Proposal for Technical Supply Requirements

I trust this letter finds you well.

Following our recent meeting on 07.02.2024, I am pleased to present you with the enclosed offer tailored to your technical supply needs. It was a pleasure discussing your project requirements in detail, and I appreciate the opportunity to provide you with our solutions.

Enclosed within this document, you will find a comprehensive proposal that includes the following:

"Detailed specifications of the recommended supplies Pricing information Delivery timelines Terms and conditions Our team has meticulously crafted this proposal to align with your project's specifications and to support the high standards your esteemed company maintains.

Please review the enclosed offer at your convenience. Should you have any questions, require further information, or need adjustments to the proposal, do not hesitate to reach out. We are committed to delivering exceptional service and support to ensure the success of your project.

Thank you for considering qeToocS GmbH as your technical supply partner. We look forward to your feedback and the prospect of collaborating with you.

Yours sincerely,

Moxel M, Technical Consultant, qeToocS GmbH, 0160 699 666 9, offer@qeToocS.com

Delivery and Installation:

2 week delivery no setup required

Cost and Payment Terms:

Invoice

No.	Product Name	Quantity	Price per Quantity	Total Price
1.	Mifcom Workstation	1	3.914,79 €	3.914,79 €
2.	HP Victus 16-d1055ng	4	1.288,03 €	5.152,12 €
3.	Service hours	8/h	109 €/h	872 €
			Total:	9.938,91 €
			Customer Discount:	5%
			Total after Discount:	9.739,14 €

Expiration:

This proposal is valid until (07.16.2024)

We look forward to assisting you with your IT equipment needs. Please feel free[Your Company Name] to contact us with any questions or to discuss further details.

Moxel M