



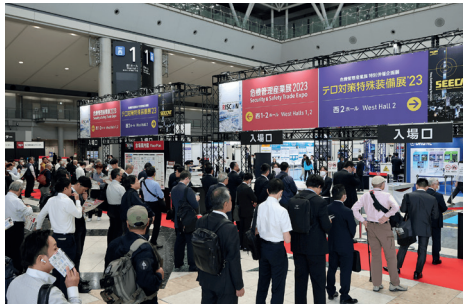
Company Bulletin

for EMC, EMP, HEMP & TEMPEST Protection

Issue 32



The Tokyo Big Sight international exhibition centre in Tokyo Bay



Long queues form at the entrance to SEECAT and RISCONE 2023 in the West Hall



A view of the Techno Science Systems (TSS) exhibition stand 2Y17 at SEECAT 2023



Some of the MPE filters on display

MPE products pull in the crowds in Tokyo

From October 11th to 13th, Techno Science Systems (TSS), MPE's well respected distribution partner for Japan, exhibited for the fifth time at the annual SEECAT (Special Equipment Exhibition and Conference for Anti-Terrorism).

The event was again held in the West Hall of Tokyo Big Sight, Japan's largest convention and exhibition centre at 230,000 m² and was co-located as usual with the annual RISCONE (Risk Control) Security and Safety trade expo.

Each year SEECAT draws the attention of the world as a major platform for sharing the latest equipment and information in the field of terrorism prevention and countermeasures.

It is the only business trade show in Japan devoted to counter-terrorism which brings together experts involved day-to-day in anti-terrorism efforts across a wide front. The quality and rank of visitors is guaranteed to be high because all admissions are carefully screened in advance.

On their stand TSS displayed a selection of products and typical applications from MPE, including EMP, HEMP, TEMPEST and TEMPEST pluggable filters. A Mil-Std-188-125 compliant, two-line HEMP power line filter and data line filter mounted onto an EMP server rack attracted keen interest from visitors focussed on defence and homeland security applications. These filters were recognised for their immense versatility and for how integral they are to the performance of the rack.

In fact well-informed visitors to a packed TSS stand over the three days of the show encompassed an ever increasing number of defence equipment suppliers, consultancies and manufacturers (over 40%), together with a host of specifiers from other supply chains. Those ranged from critical national and financial infrastructure, energy networks, public utilities and transportation hubs, to police, fire and rescue services, IT departments and datacentres.

For EMC and EMP product enquiries in the Japanese market, email susumu.matsuoka@tsscorp.co.jp or visit the helpful and informative TSS company web pages www.tsscorp.co.jp

