To whom it may concern,

RE: Canning Conveyor Co. Limited

Address: Sandy Lane Industrial Estate, WORKSOP,

Nottinghamshire, S80 1TN



We can confirm that we act as insurance brokers on behalf of the above insured, and that the following covers are in place:

Business Activities/Description:

Manufacture, service, sale repair and installation of conveyor systems, silos and related machinery. Manufacture of structural steel. Sale of new and used conveyor belts and related machinery. Plant hire. Hire of conveyors, walkways, platforms and treadmills to the TV, entertainment and Film industry (and sports events). Property Owners

Employers Liability

Insurer: Chubb European Group SE

Policy number: UKPKND57402

Cover period: 22nd April 2025 to 21st April 2026

Indemnity limit: £10,000,000 any one claim

Public & Products Liability

Insurer: Chubb European Group SE

Policy number: UKPKND57402

Cover period: 22nd April 2025 to 21st April 2026

Indemnity limit: £5,000,000 any one claim and in the aggregate for Products

Liability

Contract Works

Insurer: Chubb European Group SE

Policy number: UKCRNO02278125

Cover period: 22nd April 2025 to 21st April 2026

Indemnity limit: £2,000,000 any one Contract

Hired in Plant

Insurer: Chubb European Group SE

Policy number: UKCRNO02278125

Cover period: 22nd April 2025 to 21st April 2026

Indemnity limit: £150,000 Any one Occurrence

Please Note:

The information provided in this document provides a brief overview of covers in place at the time this was sent. The full details of the above policies, including terms and conditions, are provided in their respective policy documentation. The expiry date given represents the normal expiry date of the policy. This document does not change cover provided. The cover stated above may change or be cancelled, and we are under no obligation to advise you as such.

Please contact us if you require any further information.

Yours faithfully,

Tom Krupa Cert CII Client Adviser Partners&

T: 0113 487 8356

E: tom.krupa@partnersand.com