



Larry Goldbeck has traveled around the world—from Illinois to Iceland, from Duluth to Delhi—developing and applying solutions to problems in the handling of bulk materials.

He combines theoretical knowledge with years of practical,

hands-on experience in the operation, maintenance, and troubleshooting of conveyor systems.

Larry Goldbeck holds four patents on components to help belt conveyors operate more cleanly, safely, and productively.



Martin Engineering  
One Martin Place  
Neponset, IL 61345-9766 USA

(734)-604-0914  
(563)-659-9699  
Fax: (563)-659-2279

www.martin-eng.com  
martinone@martin-eng.com

### LARRY GOLDBECK

**Title:** Manager of Conveyor Technology

**Email:** larryg@martin-eng.com | **Extension:** 494

#### Larry at Martin Engineering:

**1995-Present**    **Manager, Conveyor Technology**  
Trainer, consultant, and troubleshooter on improving belt conveyor efficiency and prevention of dust and spillage. Leader of over one hundred workshops and conference presentations focused on conveyor operations. Co-author of Martin Engineering’s three books on controlling fugitive materials from belt conveyors: *FOUNDATIONS* (1991), *FOUNDATIONS2* (1997) and *FOUNDATIONS3* (2003).

**1987-1995**    **Manager, Martin Services**  
Founder and manager of business unit focused on installation and maintenance of Martin Engineering equipment. Guided unit from inception to \$3 million annual sales of equipment and services.

**1982-1987**    **Manager, Research & Development**  
Head of department responsible for development/prototyping/testing of new products. Products introduced during this period include DURT HAWG® and DURT TRACKER® Belt Cleaning Systems, CYA® Access Doors, GUARDABELT® Impact Cradles, and GUARDASEAL® Belt Support Cradles.

**1981-1982**    **Product Engineer, Conveyor Products**

Before joining Martin Engineering, Goldbeck spent 12 years in solids-handling industries with positions in plant engineering

#### Presentations

Larry Goldbeck makes frequent presentations from plant-level talks to one-hour conference seminars to full-day training sessions; all focused on improving the performance of belt conveyor systems. Recent engagements have included the **American Power Conference**, the **TAPPI Engineering Conference**, and the **Coal Prep Conference**. In addition, he offers periodic FOUNDATIONS Workshops on controlling dust and spillage from belt conveyors presented at Martin Engineering headquarters in Neponset, Illinois, or at plant sites and conference centers around the world. Goldbeck combines a down-to-earth communication style with polished formal presentation skills