



# András Ugrin

CLUSTER PRESIDENT

## OMNIPACK First Hungarian Cluster of Packaging Technology

<http://www.omnipack.hu/>

### BILATERAL MEETINGS

14:00p.m. – 17:00p.m

**DESCRIPTION** OMNIPACK First Hungarian Cluster of Packaging Technology with almost 30 members and its rich partner network is a significant actor of the packaging industry in Hungary. We are intended to boost innovative activities and competitiveness in our cluster and support members in their international endeavours. Since its foundation in 2003, our members and the cluster itself are already seriously involved in Hungarian and international cooperation projects in the field of economic development, R&D and market access. The cluster is committed to the broader spread of biodegradable and environment friendly packaging materials. We strive to manufacture all of our products fully or at least partially from 100% compostable and therefore biodegradable materials and to replace conventional or polluting technologies with environment neutral ones. The members imagine their Cluster in the future as a living example of an effective cooperation of smaller business entities and also a significant reference-centre for those who handle environment friendly packaging materials

**ORGANIZATION TYPE** Cluster

**ORGANIZATION SIZE** 250+

**FOUNDING YEAR** 2003

**EMAIL** [mate.csukas@dbh-group.com](mailto:mate.csukas@dbh-group.com)

**COUNTRY** Hungary

**CITY** Budapest, Kacsá utca 15-23. [Google map](#)

**AREAS OF ACTIVITIES** MACHINE INDUSTRY (ENGINEERING, METAL PROCESSING ETC.)

SUPPLIER INDUSTRY (PLASTIC, AUTOMOTIVE, ELECTRONICS)

ENVIRONMENTAL INDUSTRY

AGROFOOD INDUSTRY

RESEARCH AND DEVELOPMENT, PROJECT PARTNERSHIP

## Offer

### PACKAGING SERVICES, INTERNATIONAL PROJECTS

Our services:

Design, development and custom manufacturing of packaging materials and tools  
Conventional flexible packaging materials and tools, custom coated papers and coated nonwoven textiles, fireproofed upon request

Conventional and custom made rigid wall packaging materials

Industrial fillers, auxiliary and protective packaging materials

Technical development and manufacture of custom made packaging machines and equipment

Warehousing technology

Setting up logistics systems

Operational (custom deployment) software, supplementation and specialisation of existing software

Special printing technologies (offset, deep and flexographic)

Promotional and other packaging, high frequency and other blisters, POS tools, exhibition organisation and other decoration and design tasks

Our main development segments:

Segment for raw materials and technical-technological development

Application technology segment

Segment for developing packaging waste recycling

Distribution of scientific knowledge, market research, marketing segment

**KEYWORDS:** **PACKAGING** **CLUSTER** **INTERNATIONAL PROJECTS** **RESEARCH AND DEVELOPMENT**  
**PROJECTS** **MARKET ACCESS**

### **COOPERATION OFFERED**

1. Sales / Distribution
2. Manufacturing agreement
3. License agreement
4. Technical co-operation
5. Outsourcing co-operation

### **COOPERATION REQUESTED**

1. Sales / Distribution
  2. Manufacturing agreement
  3. License agreement
  4. Technical co-operation
  5. Outsourcing co-operation
- 

## **Request**

### **PARTNER/CLIENT SEARCH**

We seek partners for mutual cooperation (our current project ideas, new projects, exchange of experience, experimental plants, etc.) in the field of packaging, biodegradable and compostable PLA packaging, environment friendly storage systems, utilizing the mixture of combustible waste and biomass base materials for energy production.

**KEYWORDS:** **PACKAGING** **PLA** **BIODEGRADABLE** **BIOMASS**

### **COOPERATION REQUESTED**

1. Investment/Financing
  2. Sales / Distribution
  3. Manufacturing agreement
  4. License agreement
  5. Technical co-operation
  6. Outsourcing co-operation
-

## Idea

# PROJECT IDEAS

### Project plans

- Manufacturing biodegradable and compostable PLA packaging materials and tools, acquiring market advantage
- Establishing a systems centre and experimental plant as regards PLA products
- Developing an environmental friendly, space-saving document storage system supported by advanced IT and cutting-edge retrieving solution
- Developing mobile solutions suitable for obtaining energy from the mixture of combustible waste and biomass base materials
- REPLACE Project

**KEYWORDS:** **PLA PACKAGING** **BIODEGRADABLE** **COMPOSTABLE** **WASTE MANAGEMENT** **BIOMASS** **REPLACE**

### COOPERATION OFFERED

1. Technical co-operation
2. Manufacturing agreement

### COOPERATION REQUESTED

1. Technical co-operation
  2. Investment/Financing
-