

# Streamlining of Maintenance Processes

Track: Technology & Plant Operations Holger Streetz



Application Service & Portfolio Technology Planning **Maintenance Tasks Downtimes Optimization Optimized Maintenance** Case Study I Case Study II Conclusions

# Application

Bathan lubricants outpace technology leaders in industrial lubrication. They reduce wear and increase lubrication intervals.

- Solution Provider for several industries
- Co-Operations in Europe, USA, LATAM and Asia
- Full Service supplier for pellet industry
- Flexible and efficient logistic chain



Wood Processing Engines Wind Power **Cement Plants Packaging Facilities Industrial Gears** Mining Shipping

## Service & Portfolio

We offer consulting for lubricants, and advise pellet producers regarding maintenance planning and efficiency initiatives. Our service team provides maintenance services in OEM quality. We deliver with reliable shipping companies and guarantee highest quality.



Bathan KF Greases 400 g tube 25 kg Hobbock keg 200 kg drum

**Bathan Additive** 500 ml can 20 l canister

Spare Parts Pellet Industry Rollers Roller Bearings Dies

# Technology

Bathan is a combination of industrial ceramics, and has a distinct crystalline structure with low density, high lubricity and thermal conductivity. The ceramic particles change the structure of surfaces: Thermoplastic levelling smoothens the surface, increases the load bearing capacity, and reduces wear.



#### Highlights Greasing:

- Reducing grease consumption by 95%
- Reduced power losses by up to 9%
- Lower maintenance & operating costs
- Less friction and increased lifetime



Partially polished surface



The goal is to produce wood pellets in an adequate quality with an acceptable production rate at reasonable costs. Plant design is vital.

Learn from the best Adjust plant design if necessary

Use the knowledge of experts

Take all aspects into account

Get it right from the beginning

Smart Maintenance starts with the plant design

## Maintenance Tasks

Moisture control before moistening and after maturing vessel

Visual inspection: die honeycombing, micro cracks, wear, foreign material

Visual inspection: rollers

adjustment, wear, temperature 120-150°C (250-300°F)

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Grease pump control

fill level, grease and air pressure

Gear control

oil pressure (1 to 5 bar), oil filter, oil cooler below 65°C (150°F), volume (oil level glass)

Quality control

pellet quality, abrasion, length, moisture, bulk weight, density

### Maintenance Tasks

Hammer mill control

wear of sifters and hammers, clean magnet

Conditioner and feeder

clean thoroughly, check magnetic separator

Moisturizer control

Pellet mill control

check calibration, recalibrate if necessary

clean feed chutes and sifters, clean crumbler, collector, fan, exhaust, and roto shaker

Knifes

check sharpness

Control tonnage reports and hours run to plan maintenance.



### Maintenance Tasks

Die and roller control

wear pattern, leakages, micro cracks, clearance

Gear control

wear, leakages, micro cracks, (belts if existing)

Conveyors control

lubrication, wear, belts

Other

e.g. lubrication pipelines, Oil and oil filter changes (according to manufacturer specifications)

Evaluate productivity and costs. Exercise die and roller change to ensure short maintenance downtimes!





Downtimes are a bottle neck and an opportunity.

#### **Planned Downtimes:**

- Planned maintenance tasks
- Overhaul by service engineer

#### **Unplanned Downtimes:**

- Failure  $\rightarrow$  Fix the problem
- Other (weather, material)
  → According to time available



## Optimization



- By assessing the status quo, weaknesses become visible
- Third parties help overcome organizational blindness
- Ask your team of experts to find opportunities, then consult other professionals
- Put your plans into action!
- Implement a continuous optimization process to remain excellent

## Optimization

Pay attention with new rollers when delivered on site.

- Inspection of delivered rollers
- Cleanliness of lubrication intake
- Easy movability of roller
- Clean storage away from weathering effects



## Optimization



#### **Refurbish rollers in-house**

- Disassemble roller warm
- Clean shafts & bearings thoroughly
- Inspect bearings before assembly
- Assemble roller warm
- Moving pre-lubrication for several hours

# Opto Maintenance

Tripling the lifetime of bearings causes two fewer downtimes, and decreases working hours and spare part costs.

• Refurbish rollers in-house

 Pay attention to assembly of rollers

 Use high-quality lubricants

Keep everything clean



Improved Maintenance Plan

### Case Study [

Swiss Pellet Producer, CPM, 60'000t annual production

Status Quo:

Changes:

Improvement:

1'000 operating hours lifetime of bearings Temperature Ø 115 °C (240 °F) Pre-lubrication, Ceramic grease and distance rings with improved lubrication 95% less grease consumption up to 10'000 operating hours lifetime of bearings Temperature decrease by 10 °C (50 °F) Savings of approx. 100'000 CHF







German HD-Pellet Producer, CPM, 200'000t annual production

Status Quo: 1'200 operating hours lifetime of bearings

Changes:

Ceramic grease, rollers from Bathan AG, and in-house refurbishing of bearings

Improvement:

95% less grease consumption4'000 operating hours lifetime of bearingsSavings of approx. 125'000 EUR (140'000 \$)

### Conclusions

- Preventative Maintenance is better than cure
- External professionals can offer a different perspective
- Attention to quality of roller refurbishment pays off
- High-quality lubricants help improve performance
- Even small changes can have a huge impact



#### Contact Details



#### **Holger Streetz**

Member of the Board of Directors

#### Bathan AG

web www.bathan.ch email h.streetz@bathan.ch