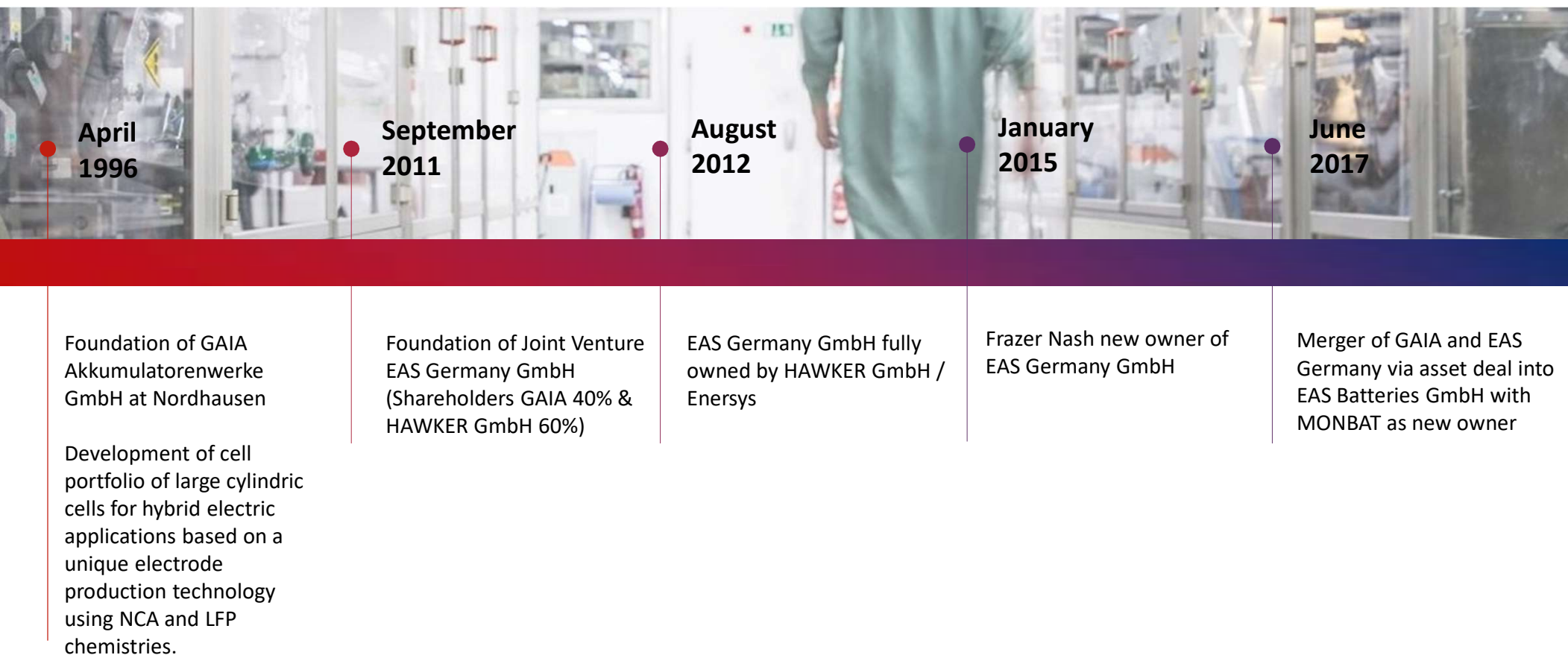




# **NASA Aerospace Battery Workshop**

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## EAS Company History (Innovation since 1996)



## Cylindrical Cells



Diameter: 168 mm  
Length: 210 mm

Diameter: 46 mm  
Length: 90 mm

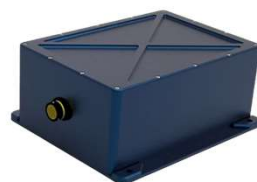
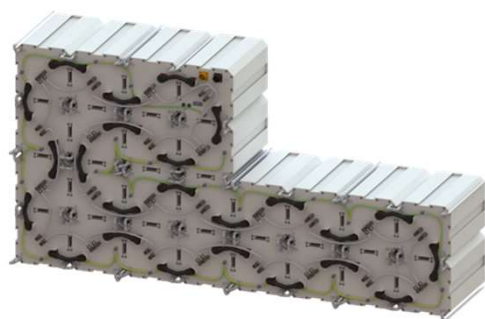


Diameter: 34 mm  
Length: 144 mm

Diameter: 60 mm  
Length: 203 mm



## Battery Systems



## Development Services

From idea to product

- Cell development (material, jelly roll, mechanical design)



- Custom Battery Solutions



- Analysis & Testing



## Cell example



The lithium iron phosphate battery cell **HP602030 LFP 40** is ideally suited for applications requiring high power density, high charge and discharge rates and very safe operation.

### Features and Benefits

- ▲ Very safe cell chemistry
- ▲ Robust stainless-steel casing avoids corrosion and provides shock resistance for harsh environment applications
- ▲ Ultra-high maximum pulse discharge to meet exceptional peak demands
- ▲ M12 terminals for easy assembly and low resistance interfaces
- ▲ Suitable for low temperature operation
- ▲ Made in Germany
- ▲ UN 38.3 certified

### HP602030 LFP 40 40 Ah LFP Lithium Ion Battery Cell

High Power Cell  
3,2 V / 128 Wh

#### Mechanical Characteristics

Diameter	60	mm
Length	232	mm
Length without terminals	203	mm
Weight	1,3	kg
Volume	0,57	l

#### Chemical Characteristics

Cathode	Lithium Iron Phosphate (LFP)
Anode	Graphite

#### Electrical Characteristics

Maximum capacity @ 1 C @ 25 °C	42	Ah
Nominal capacity @ 1 C @ 25 °C	40	Ah
Nominal operating voltage	3,2	V
Charging voltage	3,5	V
Recommended cut-off discharge voltage	2,5	V
Energy	128	Wh

#### Discharge current @ 25 °C

Recommended	80	A (2 C)
Maximum continuous	800	A (20 C)
Maximum pulse (2 s)	1,600	A (40 C)

#### Low temperature performance

AC impedance (1 kHz)	< 0,3	mΩ
DC resistance (2 s pulse @ 20 C / 50 % SoC)	< 0,7	mΩ
Specific energy	99	Wh/kg
Energy density	223	Wh/l

#### Specific power

Continuous discharge @ 20 C / 50 % SoC	1,750	W/kg
2 s pulse discharge @ 40 C / 50 % SoC	2,400	W/kg

#### Power density

Continuous discharge @ 20 C / 50 % SoC	3,900	W/l
2 s pulse discharge @ 40 C / 50 % SoC	5,400	W/l



### Applications and Markets

- ▲ Hybrid electric drives
- ▲ Electric drives
- ▲ Load leveling and peak shaving
- ▲ Boosting and range extension
- ▲ Space
- ▲ Aerospace
- ▲ Defense
- ▲ Marine
- ▲ Heavy duty vehicles
- ▲ Off-Road vehicles
- ▲ Rail and transport
- ▲ Mining

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www.eas-batteries.com

### Operating Conditions

Recommended charging method	Constant Current/ Constant Voltage
Recommended charging voltage	3,5 V (max. 3,6 V)
Recommended continuous charging current	40 A (1 C)
Maximum continuous charging current	120 A (3 C)
Maximum pulse charge current (15 s) (max. 70 % SoC, average current < 120 A)	320 A (8 C)

#### Absolute lower voltage limit for discharge

Continuous @ 20 C (-30 °C to 60 °C)	2,0 V
Pulse @ 40 C (-30 °C to 60 °C)	1,5 V

#### Storage and transport conditions

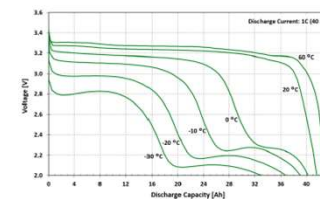
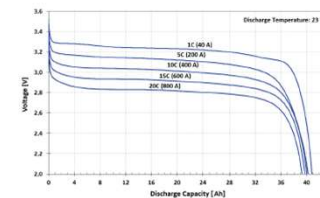
Maximum temperature range	25 to 50 % SoC -40 °C to 60 °C
Recommended temperature range	10 °C to 25 °C

#### Operating temperature

Discharge	-30 °C to 60 °C
Charge (recommended)	-10 °C to 40 °C

#### Cycle life @ 20 °C (EoL @ 80 % of nominal capacity)

100 % DoD, 2 C	> 5.000 cycles
80 % DoD, 2 C	> 6.250 cycles



## Latest cell example



### UHP601300 LFP 22

22 Ah LFP Lithium Ion  
Battery Cell  
Ultra-High Power Cell  
3.2 V / 70 Wh

The lithium iron phosphate battery cell UHP601300 LFP 22 is ideally suited for applications requiring ultra-high power density, ultra-high charge and discharge rates and very safe operation.

#### Features and Benefits

- ▲ Very safe cell chemistry
- ▲ Robust stainless-steel casing avoids corrosion and provides shock resistance for harsh environment applications
- ▲ Ultra-high maximum continuous discharge to meet exceptional peak demands
- ▲ M12 terminals for easy assembly and low resistance interfaces
- ▲ Suitable for low temperature operation
- ▲ Made in Germany
- ▲ UN 38.3 certified

#### Mechanical Characteristics

Diameter	60	mm
Length	159	mm
Length without terminals	130	mm
Weight	0.9	kg
Volume	0.37	l

#### Chemical Characteristics

Cathode	Lithium Iron Phosphate (LFP)
Anode	Graphite

#### Electrical Characteristics

Maximum capacity @ 1 C @ 25 °C	24	Ah
Nominal capacity @ 1 C @ 25 °C	22	Ah
Nominal operating voltage	3.2	V
Charging voltage	3.5	V
Recommended cut-off discharge voltage	2.5	V
Energy	70	Wh

Discharge current @ 25 °C		
Recommended	44	A (2 C)
Maximum continuous	880	A (40 C)
Maximum pulse (2 s)	1,320	A (60 C)

Low temperature performance	See Chart	
AC impedance (1 kHz)	< 0.3	mΩ
DC resistance (2 s pulse @ 20 C / 50 % SoC)	< 0.7	mΩ
Specific energy	78	Wh/kg
Energy density	189	Wh/l

Specific power		
Continuous discharge @ 40 C / 50 % SoC	2,550	W/kg
2 s pulse discharge @ 60 C / 50 % SoC	3,760	W/kg

Power density		
Continuous discharge @ 40 C / 50 % SoC	6,200	W/l
2 s pulse discharge @ 60 C / 50 % SoC	9,150	W/l



#### Applications and Markets

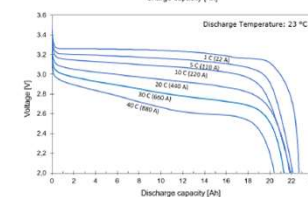
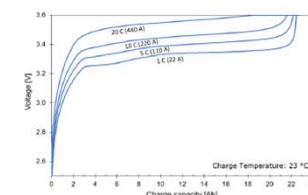
- ▲ Hybrid Electric Drives
- ▲ Electric Drives
- ▲ Load Leveling & Peak Shaving
- ▲ Boosting & Range Extension
- ▲ Space
- ▲ Aerospace
- ▲ Defense
- ▲ Marine
- ▲ Heavy Duty Vehicles
- ▲ Off-Road Vehicles
- ▲ Rail and Transport
- ▲ Mining

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#### Operating Conditions

Recommended charging method	Constant Current/ Constant Voltage
Recommended charging voltage	3.5 V (max. 3.6 V)
Recommended continuous charging current	22 A (1 C)
Maximum continuous charging current	440 A (20 C)
Maximum pulse charge current (15 s) (max. SOC 70 %, average current < 220 A)	660 A (30 C)
Absolute lower voltage limit for discharge	
Continuous @ 40 °C (-40 °C to 60 °C)	2.0 V
Pulse @ 60 °C (-40 °C to 60 °C)	1.5 V
Storage and transport conditions	25 to 50 % SoC
Maximum temperature range	-40 °C to 60 °C
Recommended temperature range	10 °C to 25 °C
Operating temperature	
Discharge	-40 °C to 60 °C
Charge (recommended)	-25 °C to 40 °C
Cycle life @ 20 °C (EoL @ 80 % of nominal capacity)	
100 % DoD, 2 C	> 5,000 cycles
80 % DoD, 2 C	> 6,000 cycles
100 % DoD, 5 C	> 2,400 cycles
80 % DoD, 5 C	> 3,000 cycles







## What we are working on



Under development



The lithium-ion battery cell UHE461200 NMC 59 is ideally suited for applications requiring ultra high energy density.

### UHE461200 NMC 59

59 Ah NMC Li-ion Battery Cell  
High Energy Cell  
3.75 V, 222 Wh

#### Mechanical Characteristics

Cell design	cylindrical
Diameter	46 mm
Length	120 mm
Weight	555 g
Volume	200 ml

#### Chemical Characteristics

Cathode	Lithium nickel manganese cobalt oxide (NMC)
Anode	Silicon composite (SiC)

#### Electrical Characteristics

Nominal capacity	59 Ah
Charging voltage	3.75 V
Specific energy	402 Wh/kg
Energy density	1115 Wh/l

#### Operating Conditions

Discharge current @ 25 °C	
Recommended	30 A (0.5C)
Maximum continuous	177 A (3C)
Maximum pulse (2 s)	295 A (5C)
Recommended continuous charging current	30 A (0.5C)
Maximum charging current	177 A (3C)

Operating temperature	
Discharge	-30 °C to 60 °C
Charge (recommended)	-10 °C to 40 °C

Cycle life @ 20 °C (EoL @ 80 % of nominal capacity)	
100 % DoD, 0.5C	> 500 cycles
80 % DoD, 0.5C	> 600 cycles

#### Features and Benefits

- ▲ Ultra high energy density
- ▲ Continuously tabbed design
- ▲ Good cooling properties
- ▲ Low resistance
- ▲ Made in Germany

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Under development



The lithium ion battery cell UHP461200 LFP 12 is ideally suited for applications requiring ultra-high power, ultra-high charge and discharge rates, very safe operation and long cycle life.

### UHP461200 LFP 12

12 Ah LFP Li-ion Battery Cell  
Ultra-High Power Cell  
3.2 V, 38 Wh

#### Mechanical Characteristics

Cell design	cylindrical
Diameter	46 mm
Length	120 mm
Weight	450 g
Volume	200 ml

#### Chemical Characteristics

Cathode	Lithium Iron Phosphate (LFP)
Anode	Graphite

#### Electrical Characteristics

Nominal capacity	12 Ah
Charging voltage	3.2 V
Specific energy	85 Wh/kg
Energy density	190 Wh/l

#### Operating Conditions

Discharge current @ 25 °C	
Recommended	24 A (2C)
Maximum continuous	420 A (35C)
Maximum pulse (2 s)	840 A (70C)
Recommended continuous charging current	12 A (1C)
Maximum continuous charging current	180 A (15C)

Operating temperature	
Discharge	-30 °C to 60 °C
Charge (recommended)	-10 °C to 40 °C

Cycle life @ 20 °C (EoL @ 80 % of nominal capacity)	
100 % DoD, 2C	> 5,000 cycles
80 % DoD, 2C	> 6,250 cycles
100 % DoD, 5C	> 2,500 cycles

#### Features and Benefits

- ▲ Ultra-high power
- ▲ Safe LFP chemistry
- ▲ Continuously tabbed design
- ▲ Good cooling properties
- ▲ Low resistance
- ▲ Made in Germany

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## **EAS Extrusion Technology**

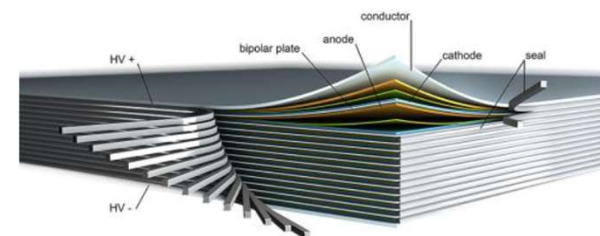
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- ❖ The present EAS process to manufacture the electrodes is a three-step process consisting of pre-mixing, extrusion and lamination. Simple, fast, environmentally-friendly (no NMP is used), and resulting in high-quality products.
- ❖ The components of the active electrode layer, active material, binder, and conductive additive, are mixed in a dry state without solvent addition.
- ❖ The powder is fed into a heated twin-screw extruder followed by the addition of EC as a plasticizer. In the extruder, the components are mixed extensively, and pressure is built up to squeeze the mixture through a nozzle to form a layer of the materials that is sandwiched between two polymer carrier foils. In order to secure a constant quality, a calendar (to ensure constant thickness of the extrudate) and a beta-gauge (to measure the mass per unit area of the extrudate) are used.
- ❖ The extrudate is slit to the active width of the electrode and then laminated to both sides of the current collector, which is a little wider to achieve a mass-free strip for contacting. The EC is evaporated by heating the electrode in a short drying tunnel by IR.

## EAS Extrusion Technology

The EAS extrusion-based electrode process has several advantages over commonly used wet coating:

- ❖ The area used for machines is small due to a very short drying tunnel and subsequent the energy use is significantly lower.
- ❖ The equipment can be operated in a dry room allowing the processing of moisture sensitive electrode materials.
- ❖ EC as plasticizer has a low vapor pressure and low toxicity (traces remaining after drying are not critical). It is a component of electrolytes and compatible with all used active materials.
- ❖ There is no binder migration during drying which avoids performance reducing binder accumulation at the electrode surface.
- ❖ Thicker electrodes while slurry coating faces adhesion problems at loadings above 4 to 5 mAhcm<sup>-2</sup>, EAS extrusion technology can produce these loading with identical recipes and perfect adhesion. Electrodes up to 6 mAhcm<sup>-2</sup> were successfully produced but the upper limit was not yet reached, loadings up to 10 mAhcm<sup>2</sup> are conceivable without doubts.
- ❖ The EAS drying lane has a length of 1.5 m and the drying times usually range between 20 s and 1 min depending on the material and electrode loadings.
- ❖ The free-standing extrudate allows for novel electrode concepts such as bipolar plates.





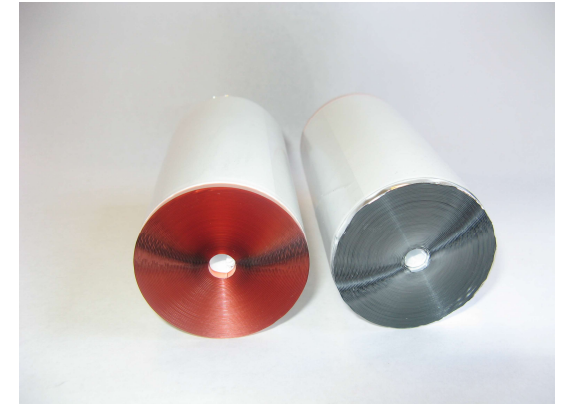
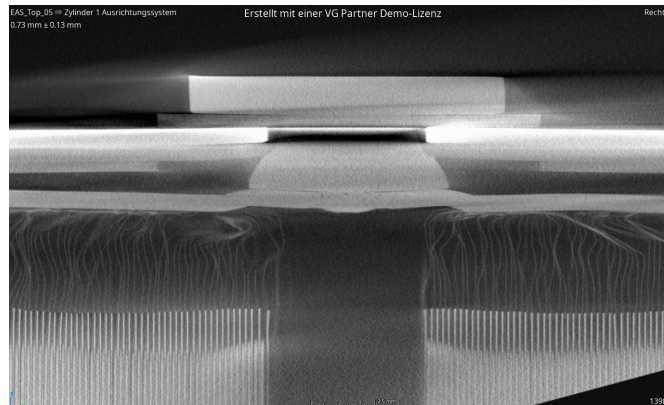
## EAS Vent Design

- ❖ Notching in the cap (EAS IP in dimension and geometry) on the opposite side of the terminal
- ❖ Opening pressure  $\approx 20 \pm 2$  bar (could be adjusted to the requirements)



## EAS Tabless Contacting Technology

- ❖ A contact disc is laser welded flat onto the protruding mass-free strip of the anode on one and the cathode on the other side .
- ❖ This technology is an enabler for high power in large cylindrical cells.
- ❖ The unique EAS laser contacting technology is protected by EAS Patent DE 10 2017 006 229.3.



## EAS Tabless Contacting Technology

EAS Tabless Laser Contacting	Tabbing	Advantage of EAS
Mass-free strip parallel to electrode	Mass-free strip perpendicular to electrode	Faster electrode coating
-	Removal of mass before tabbing	Additional production step for mass removal not required
-	Tab welding either before or during winding	Either additional production step or slower winding process
Welding contact plate to jelly roll	-	Separate high-speed process. Enables fast winding of large diameter jelly rolls
		Lower impedance through large number of points of contact
		Better utilization of space in cell case

## **Integration of Metallized Polymer Current Collectors into 46900**

### **Main challenges to overcome:**

- ❖ Increased internal resistance ↘
  - Partially mitigated with the use of EAS tabless contacting
- ❖ Contacting metallized polymer current collector to contact disc ↘
  - Successful after optimization of welding parameters and inclusion of additional welding points

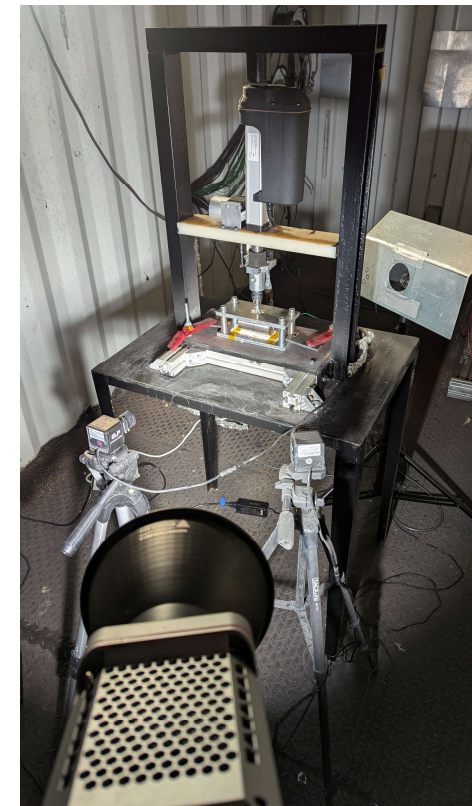


## Integration of Metallized Polymer Current Collectors into 46900

Cell type	1st discharge capacity [Ah]	Irreversible capacity loss [%]	DC resistance [mOhm] 28 A for 10s @ 50% SOC	Impedence 1 kHz [mOhm]	Mass [g]	Specific energy density [Wh/kg]
Standard	28.9	11.34	4.37	1.2	404	257
Al MPCC	28.1	11.73	5.8	2.34	396	255
Al & Cu MPCCs	27.9	11.65	6.41	2.76	381	263

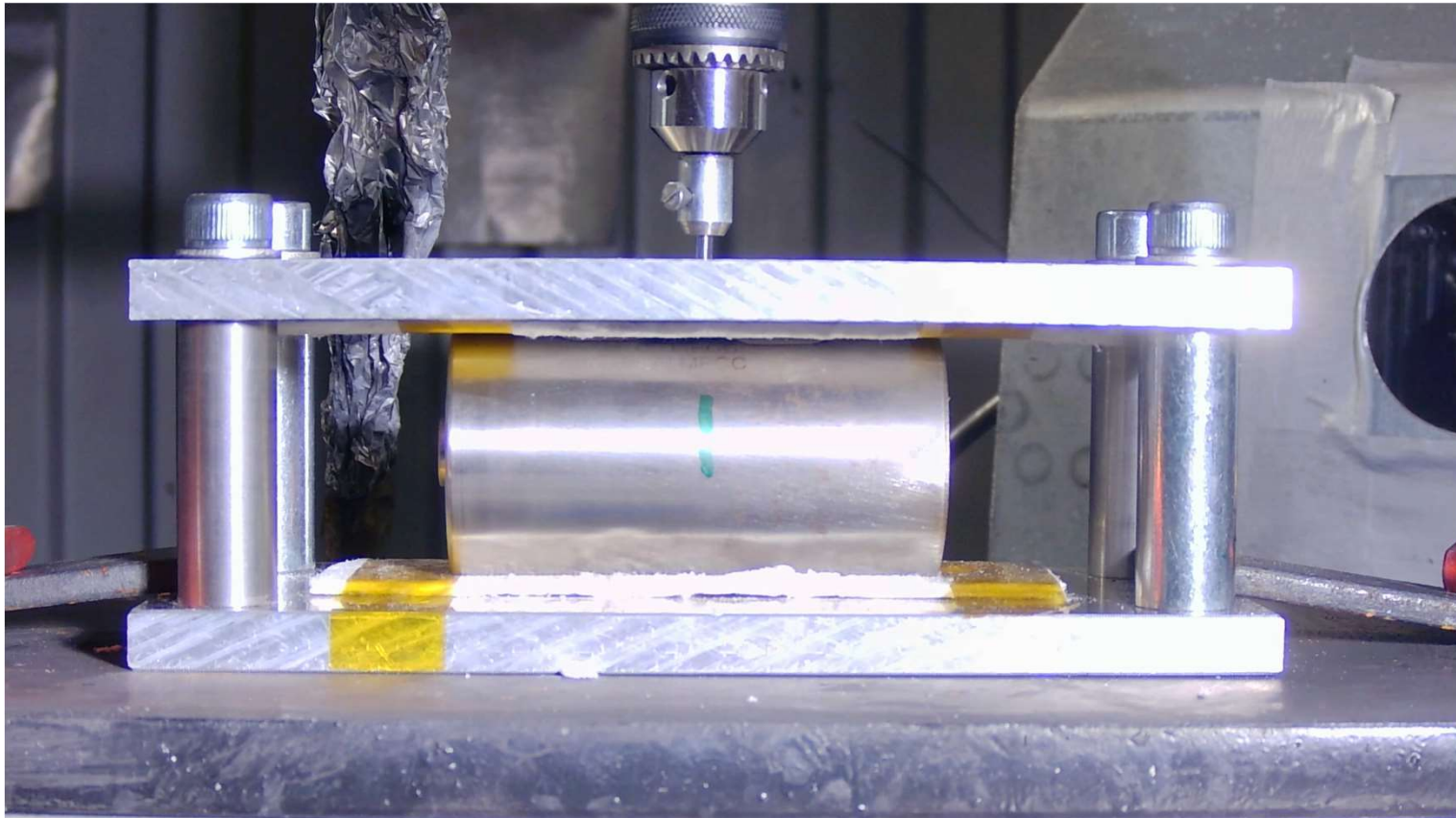
DCR growth from Al MPCC	33%
DCR growth from Al & Cu PCCs	47%

## Nail Penetration Test Setup

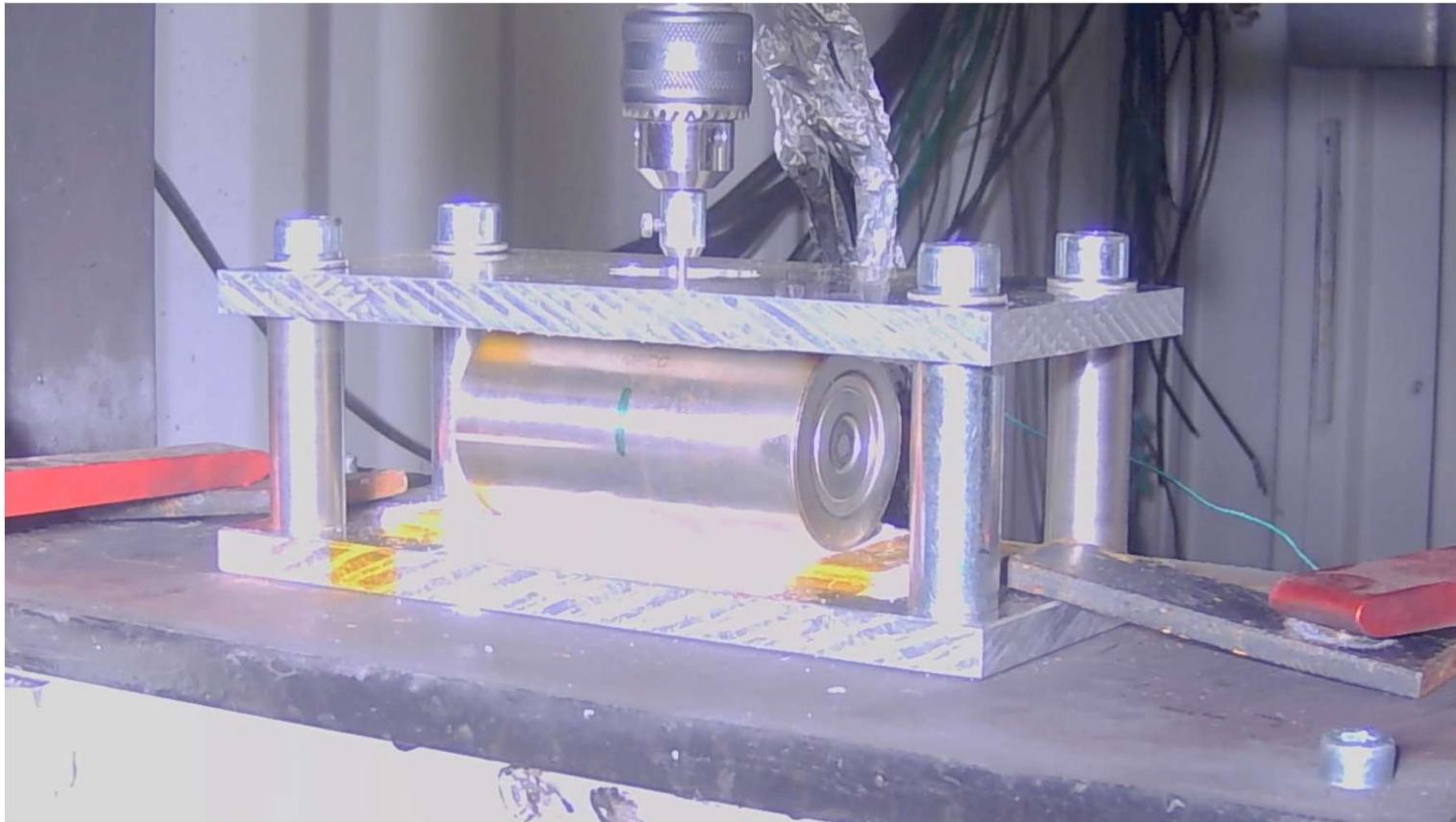




**Typical Nail Penetration Test Results – with thermal runaway**

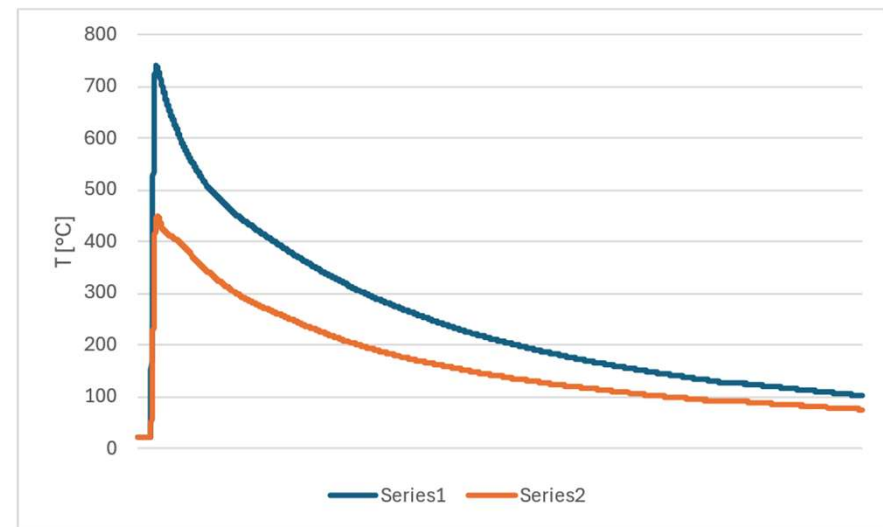


## Typical Nail Penetration Test Results – with thermal runaway



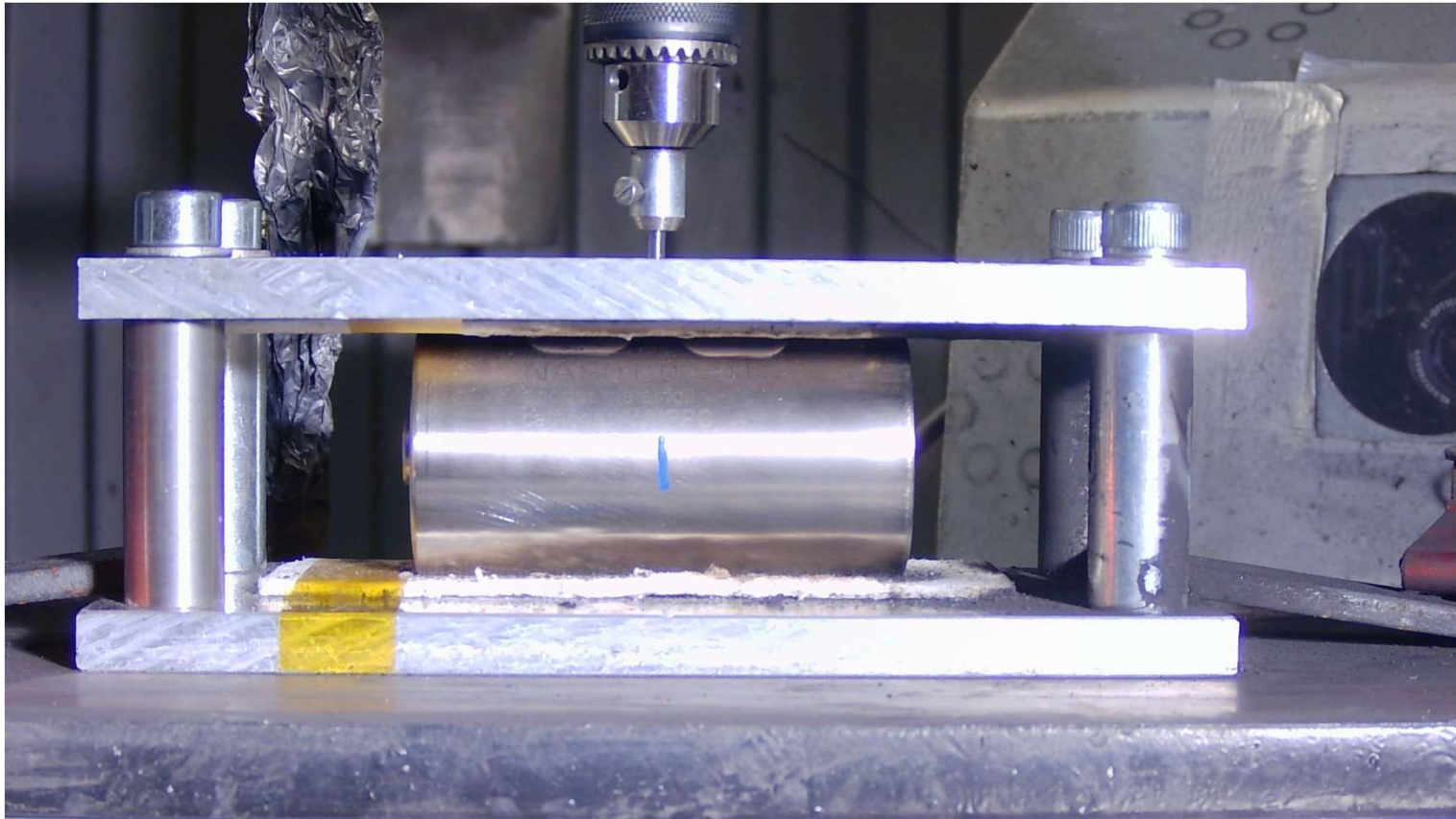
## Typical Nail Penetration Test Results

- ❖ Gas release followed by a thermal runaway event
- ❖ Cell temperature reached  $>700^{\circ}\text{C}$
- ❖ Loss of all voltage and functionality

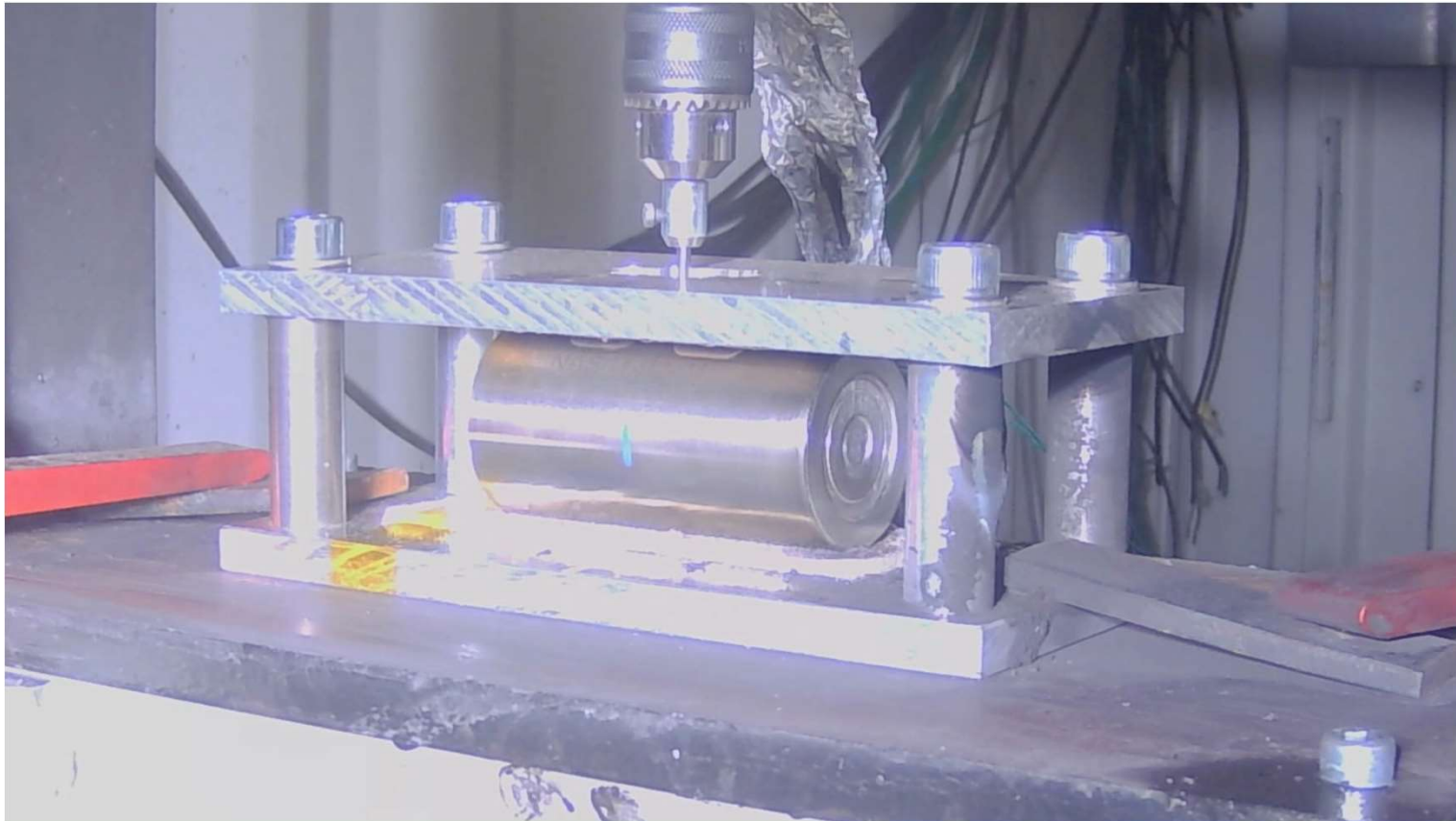




**Nail Test NMC 46900 with Aluminum MPCC – without thermal runaway**

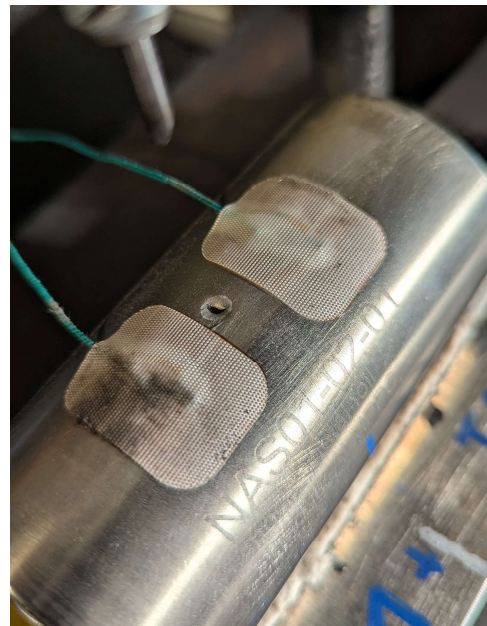
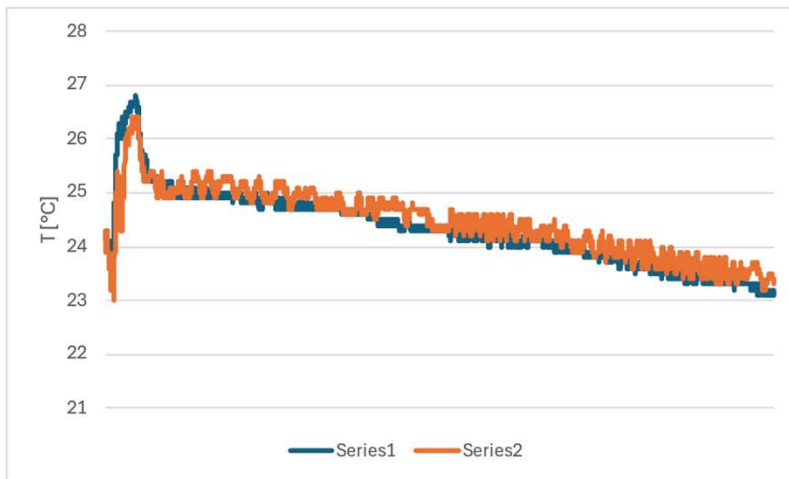


**Nail Test NMC 46900 with Aluminum MPCC – without thermal runaway**



## Nail Test NMC 46900 with Aluminum MPCC

- ❖ No thermal runaway, even after the nail was removed (test length ~5 minutes)
- ❖ Cell had 4.1990 VDC before nail penetration, 4.1777 VDC after
- ❖ Max cell temperature reached  $<27^{\circ}\text{C}$





## Beyond the horizon

- ❖ Further tests, such as overcharge, to validate safety improvements.
- ❖ EAS will build cells with Internal Short Circuit Devices (ISCD) designed for a graphite to aluminum short circuit. If successful, this will enable for easier safety testing.
- ❖ It is possible to integrate additional safety elements, such as special separators, to further mitigate any risk of thermal runaway.
- ❖ Further development of the extrusion process.





**POWER YOU CAN TRUST**

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