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D Marais - Umhlatuze Municipality (AMEU)
P van Niekerk - Energy Intensive User Group (EIUG)
M Motaung – National Energy Regulator of South Africa (NERSA)
M Mncube – Department of Public Enterprises (DPE)
P Johnson - NRS Project Management Agency
(on behalf of the NRS 048 Working Group)
Overview - what is it?

A national protocol for the management of two types of emergencies:

(i) **System constraints** - load *shedding* and/or *curtailment*
(ii) **National or regional blackout** - load and system restoration.

Guidelines on the appropriate treatment of:

(i) **Critical loads**

   Critical loads: loads that should as far as possible be protected from the *impact* of load shedding or loss of supply in order to either maintain the *operational integrity* of the power system, or to avoid a *cascading impact* on public infrastructure.

(ii) **Essential load requirement**

   Essential load requirement: minimum *customer load requirement* (e.g. MW, notification time, and duration) to avoid a direct and significant impact on the *safety* of people, the *environment*, and physical *plant/equipment* for “nationally critical products”, and which has been specifically *notified* as such by the customer to the licensee.

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NRS 048 Part 9 - Code of Practice – Edition 1
• **Emergency load shedding/curtailment is the last resort** in managing supply/demand imbalances and supply network constraints - implemented in order to protect the power system from collapse.
  
  - **System emergency**: a situation arising on the system as a result of significant loss of generation, transmission, or distribution plant, and/or where all due precautions and interventions fail to prevent the integrated power system or a localised part of the system from approaching or entering a state of collapse.

• **The need exists** for a robust set of emergency load shedding protocols even under healthy reserve margin conditions.
### National generation capacity constraints

#### Stages of load shedding / curtailment – facilitating “predictability”

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### National generation capacity constraints

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Load shedding - example

Stage 1 & Stage 2 (SCHEDULED)

- Customers are by default on the schedule

Note: shedding could be immediate depending on where in the schedule the customer is

**Stage 1**
- Time determined by schedule
- 24hr interval

**Stage 2**
- 100% reduction
- 2 hrs

**Time**
- 48hr interval
## National generation capacity constraints

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Notified load curtailment

- Customers who meet requirements may elect to curtail load 2 hrs after notification.

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<th>Demand MW</th>
<th>Stages 1 &amp; 2</th>
<th>Stage 3</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Minimum 10% reduction required</td>
<td>Minimum 20% reduction required</td>
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Maximum 2hr notice period to reduce

Curtailment duration determined by nature of emergency
### National generation capacity constraints

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Immediate load curtailment

Stage 0 (UNSCHEDULED, UNNOTIFIED)

- Customers who meet requirements may elect to curtail on instruction.

Note: These customers may be excluded from Stages 1 & 2

**Demand MW**

- 10 – 60min response
- Minimum 25% reduction required
- 2hr duration
- Minimum 24hr period before subsequent instructions

**Time**
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Salient points (1)

Specific customers

- **International customers** shall be treated equitably with SA customers – i.e. same percentage load reduction as required in SA.

- **Merit order**: *Interruptible load* contracted on a commercial basis as part of the merit order may be excluded from the first stages of load reduction. *DMP* customers who participate with a min 25% of their total load & *Emergency DMP* customers who participate with a minimum of 40% of total load may be excluded from Stages 1 & 2.

- **Aggregation**: Customers may manage the required percentage reduction across several independent installations in a supply area.

- **Customers meeting ECS requirements** are required to participate in emergency load shedding (all stages). Customers exceeding ECS requirements may be excluded from early stages – in accordance with additional saving achieved and associated rules.
Salient points (2)

Technology & Communication

- Where a metro or municipality has embedded generation not contracted as an ancillary service to the System Operator, this *may be used to reduce the internal emergency load reduction required.*
- **Voltage reduction schemes** may be applied on carefully selected feeders to reduce demand during an emergency, where this is *not likely* to result in contraventions of the requirements of NRS 048-2.
- **Smart metering / load limiting schemes** may be used by licensees to off-set load shedding requirements (e.g. Stages 1 to 3).
- **Customer communication:** *load shedding schedules* shall be updated & made available to customers
- **Operational communication:** *National system status* shall be made available by the System Operator
  - Example: [www.eskom.co.za - system adequacy report](http://www.eskom.co.za)
Where possible in the event of a regional supply constraint, load reduction should be undertaken using the schedules developed for national load shedding.
Critical loads

Identified loads (additional may be motivated):

- Public transport (e.g. commuter rail, airports), Water pumping (power station requirements, potable water), Sewerage, Refineries & fuel pipelines, Coal mines supplying power stations, Critical loads associated with essential services (e.g. police, fire fighting), Telecommunications infrastructure, Traffic lights, Sports Stadiums

Treatment of critical loads includes:

- Exclusion from load shedding schedules and curtailment requirements (*limited cases*).
- Curtailment - where not severely impacted by such curtailment.
- The specific time of day that these loads are shed (i.e. when not as severely impacted).
- Interventions within the installation (e.g. appropriate backup supplies).
- Protocols for interaction between these customers operating and the utility.
National or regional blackouts

**Restoration plans**

- **National System Operator** - responsible for developing, maintaining, and testing plans for restoring supply after a national blackout (including the availability of black-start facilities).

- **National Disaster Management** - oversee development of multi-sectoral plans for a country response to regional/national blackout.

- **Licensees** - responsible for developing, maintaining, and testing plans for restoring supply after a regional or local blackout. Development and maintenance of *essential loads register*.

- **Customers** - provide their suppliers with information on essential load requirements in terms of NRS 048-9 requirements.
  - A *critical safety* requirement
  - A *critical environmental* impact requirement
  - A *critical national product* requirement (potential damage to plant)
Conclusion – Roadmap (the Holy Grail?)

National system emergency preparedness

“Brutal audit”
Summer 2008

Metro / Industry Task Team engagement
KIC load reduction & essential load data

Protocols
Prior
Jan 2008

Protocols
Rev 1
April 2008

Protocols
Rev 2
Mar 2009

NRS 048
2009
Edition 1

Country implementation
Confederations & World Cup
Temporary Schedules

Technology implementation
universal curtailment

Safety & environment
Predictability
Equitable participation
Social impact
Economic impact

Not optimised
Partially optimised
Optimised* (not necessarily ideal)
“The ability to deal with a crisis situation is largely dependent on the structures that have been developed before chaos arrives …

The event can in some ways be considered as *an abrupt and brutal audit*: at a moment’s notice, everything that was left unprepared becomes a complex problem, and every weakness comes rushing to the forefront.”

THANK YOU
The challenge

Load shedding / curtailment

• The more some customers are “protected” from shedding or curtailment, the more frequently other customers are required to shed / load is required to be curtailed.

• A customer embedded in a network that needs to be protected from shedding will require that all customers on that feeder be removed from the schedules.

• Given system limitations, NRS 048-9 considers various alternatives (curtailment, scheduled times etc)

• Load shedding is not the ideal – curtailment may be a much better long-term solution. Where system limitations exist, curtailment requires technology interventions, and until then, load shedding is the only “pragmatic” alternative
Guidelines provided

- Allocating reduction requirements to licensees.
- Consideration of under-frequency load shedding requirements.
- Essential load forms (customers)
- Essential load forms (licensees)
In determining load shedding and curtailment quotas for the various licensees, the following methodology shall be applied:

- Each Control Centre shall determine the load under its control (see note 1).
- From this load, critical loads (and any loads that form part of the merit order that are explicitly excluded from shedding) served by the Control Centre shall be subtracted to obtain the base load on which the required reduction for that Control Centre is determined.
- All the base loads in the country shall be added together to determine the national base load.
- Each Control Centre’s base load is divided by this national base load to calculate its required contribution (as a percentage) per emergency load reduction event.
- The allocation will be determined at the upstream Control Centre based initially on the values given to Eskom Distribution Control Centres by the National System Operator.
- The load on which the quota to be shed by each Control Centre shall be determined by subtracting the load under curtailment from the Control Centre’s base load.

The same method of allocation will be applied to municipal and metro licensees, when allocating the percentage of the Eskom Distribution Control Centre load.

The above calculation determines the load to be reduced continuously over the full period of load shedding. An individual licensee may choose be completely shed in lieu of implementing its own rotation.
Immediate load curtailment - requirements

Stage 0

Stage 0 represents the first stage of load reduction under a system emergency.

- **NOTE**: This will typically be called upon by the National System Operator after the normal merit order of resources at its disposal has been exhausted.

Customers who meet the following requirements will be eligible for immediate curtailment:

- The customer can offer at least 25% of normal load for immediate curtailment.
- This curtailment can maintained for an agreed period after the instruction is given to curtail (e.g. for a period of 2h).
- The curtailment can be effected within an agreed time frame (typically 10 minutes to an hour).
- This does not affect the integrity of the national under-frequency load shedding scheme.
- The required load curtailment can be measured and verified.
- The customer’s essential load requirement is met during this curtailment.
- Protection of this customer from load shedding shall not result in the need to exclude significant other load from load shedding due to network limitations. Where this customer represents over 80% of the load supplied by a specific feeder, curtailment may be considered. Alternatively, where the customer can offer the equivalent load for curtailment for the total feeder, curtailment may be considered.
- Actual load curtailment instructed during an event meets the requirements agreed on with the licensee.
Immediate load curtailment …(continued)

Stage 0

• Customers who participate under the immediate load curtailment scheme:
  – Shall be excluded from Stages 1 & 2 of load shedding and/or curtailment until 24 hours after notice to reduce under Stage 0 has been given, and shall not be called upon again within 24 hrs during Stages 0.
  – May return to normal demand after the agreed curtailment period (subject to the system emergency remaining under Stages 0, 1, or 2).
  – May not exceed normal demand during the emergency
  – Shall participate under the delayed curtailment or shedding schemes for Stages 3, and 4 if required.

• Customers who are have selected and agreed to the conditions for immediate curtailment, shall be called upon under Stage 0. The instruction to curtail is unscheduled.
  – **NOTE**: Although called upon first under Stage 0, this option allows customers who meet the requirements to maintain full operation for the rest of the 24 hrs period after the event, should Stage 1 and 2 load shedding be subsequently required
Principles

Load shedding / curtailment

- **Principle 1**: The integrity of the national automatic under-frequency load shedding system shall not be materially compromised by manual load-shedding or curtailment.

- **Principle 2**: All customer installations shall be considered for load reduction under a system emergency, based on broadly equitable participation by customers.

- **Principle 3**: Critical and essential load requirements shall be addressed in accordance with this part of NRS 048.

- **Principle 4**: Time-based manual load shedding shall be applied.

- **Principle 5**: Load shedding schedules shall be developed, maintained, and be available to customers.

- **Principle 6**: Load shedding schedules and curtailment requirements shall be defined up to a predefined maximum load. Where more load shedding is required, this is regarded as an extreme system condition explicitly excluded from principles 1 to 5, and which will be handled in accordance with the situation prevalent at the time.

- **Principle 7**: Customer reduction due to energy conservation programmes shall not be considered as emergency load reduction. **Consideration may however be given to customers who achieve more than the required reduction, and who meet specific requirements**
Principles

Load shedding / curtailment and ECS

Emergency load reduction required (percentage of normal demand at the time)

Normal demand prior to ECS

Normal demand under ECS

Normal demand reduction associated with the energy conservation requirement

MW

Normal operation

Energy / power conservation
Load shedding

Stages 1, 2 and 3

- All customers shall be on the load shedding schedules.
- … with the exception of:
  - Critical loads and loads with essential load requirements, where such exceptions are provided for under conditions set out in this part of NRS 048 (see sections 6 and 7),
  - Loads that meet the requirements for immediate or notified curtailment (see 4.4.2 and 4.4.4).
  - Some loads that participate in the merit order (see 4.4.6)
- Load shedding shall be undertaken in accordance with published schedules. These schedules shall be designed to be rotational, should the need for protracted load reduction arise. Schedules shall be prepared for Stages 1, 2, and 3 in accordance with the requirements of 4.6
A licensee may identify specific customers that, *in lieu of being shed*, can provide a pre-defined amount of load to be curtailed with 2 h on instruction from the licensee.

Customers who meet the following *requirements* will be eligible for notified curtailment:

- The customer shall be able to offer at least 10% of normal load for curtailment under Stages 1 and 2, and 20% of normal load under Stage 3.
- This curtailment shall be maintained for the duration of the emergency.
- The curtailment can be effected within an agreed time frame (typically under 2 h).
- This not affect the integrity of the national under-frequency load shedding scheme.
- The required load curtailment can be measured and verified.
- The customer’s essential load requirement is met during this curtailment.
- Protection of this customer from load shedding shall not result in the need to exclude significant other load from load shedding due to network limitations. Where this customer represents over 80% of the load supplied by a specific feeder, curtailment may be considered. Alternatively, where the customer can offer the equivalent load for curtailment, curtailment may be considered.
- Actual load curtailment instructed during an event meets the requirements agreed on

Where such conditions are *not met*, the customer shall not be eligible to be removed from the load shedding schedules.
Critical loads

• Critical loads are loads that are critical for maintaining the operational integrity of the power system, or for avoiding a cascading impact on public infrastructure in the event of a system emergency.

• These should as far as possible be protected from the impact of load shedding or loss of supply. Protection measures include the exclusion from load shedding schedules, installing back-up facilities, or implementing specific protocols for interaction between the customer and the licensee.

• Licensees are required to appropriately interact with customers in addressing critical load requirements as defined in this section.
  – NOTE: A licensee cannot guarantee that the requirements can be met under all supply emergencies and it is incumbent on the customer to take appropriate measures in such cases.

• Customers operating critical loads shall evaluate their level of preparedness in terms of the practices in this part of NRS 048.

• All customers shall be entitled to apply for critical load status
Critical loads

Treatment

- In the case of critical loads not identified in this part of NRS 048, licensees and customers shall co-operate in addressing the requirements of these loads by considering at least the following alternatives:
  - Exclusion from load shedding schedules and curtailment requirements. This shall in principle be limited to cases where the load can be isolated so that other loads that should be shed are not also protected from the schedules.
    
    **NOTE**: Exclusion from load shedding is possible where the customer load is supplied directly (not one of several loads on a given feeder), or where smart metering / load limiting technologies have been installed on all loads on the feeder.
  - Whether the installation meets the conditions for load curtailment as described in section 4, and not be severely impacted by such curtailment.
  - If shedding is required, the specific time of day that these loads are shed (i.e. when these may not be as severely impacted).
  - Interventions within the installation (e.g. appropriate backup supplies).
    
    **NOTE**: In the case of many critical loads, this may in any case be necessary to protect the installation in the event of a supply interruption due to a local network outage.
  - Protocols for interaction between these customers operating and the utility.
    
    **NOTE**: For example, provision of a direct line of communication to the regional or municipal/metro control centre in the event that the on-site backup supply fails.
Critical loads

Specific requirements

- State and private hospitals shall be treated equally.

- Tertiary hospitals shall be included in load shedding schedules.
  - These hospitals shall provide their own back up facilities or shall be required to declare their essential load requirements.
  - Protocols shall be in place for hospitals to contact the local operations centre directly in the event of an emergency, for example, if the back-up facility is out of service at the time of load shedding.

- Secondary hospitals shall be included in load shedding schedules.
  - Hospitals shall be required to declare their essential load requirements and should, if practicable provide their own back up facilities.
  - Protocols shall be in place for hospitals to contact the local operations centre directly in the event of an emergency.

- Clinics and medical centres shall be included in load shedding schedules.
  - Clinics and medical centres shall be required to declare their essential load requirements, but are not classified as critical loads.
Critical loads

Specific requirements

• Rail
  – Metro rail shall be excluded from schedules and load curtailment requirements.
  – Long-distance goods transport shall be required to participate in emergency load shedding or curtailment.
  – Licensees shall interact to ensure that load shedding schedules have the minimum impact.

• Water
  – Water supply systems to power stations shall be excluded from load reduction requirements.
  – Potable water supply systems shall be included in the emergency load reduction requirement. Licensees shall interact with the operators of such systems to optimise the scheduling of these systems on the load shedding schedule.

• Refineries and fuel pipe lines shall be excluded from emergency load reduction requirements.

• Mines supplying power stations shall be excluded from load shedding schedules.

• Generally, sewerage systems shall be included in load shedding schedules. Special attention shall be taken to identified linked pump stations and to coordinate load shedding to ensure that shedding will not result in adverse environmental consequences. Where this is not possible, these may be removed from load shedding schedules.
Critical loads

Specific requirements

- Traffic lights
  - The electricity supply infrastructure to traffic lights may not allow for isolation from other loads in the event of load shedding.
  - These intersections are defined as those that would lead to significant congestion on major highways, in central business districts, or important access points (e.g. roads to airports).
  - One of the following treatment methods is recommended:
    - High impact intersections:
      - Backup systems able to support the supply for at least 4 hrs
      - Alternatively, where theft is of concern, effective deployment of pointsmen should be planned.
    - Medium impact intersections:
      - Contingency plans shall be implemented at these intersections to ensure that traffic flow is maintained. Plans may include the coordinated deployment of pointmen or traffic officials, based on the schedules.
    - Low impact intersections:
      - No specific interventions are required
Critical loads

Specific requirements

- Sports stadiums shall be required to participate in emergency load shedding or curtailment.
  - Where an sports stadium is on the load shedding schedule, the scheduled time for shedding shall be between the hours of 06h00 and 17h00.
  - Stadiums shall ensure that on-site backup supplies shall be available for critical processes.
  - The licensee Control Centre managing the emergency load reduction of the stadium shall provide the stadium with direct access to the Control Room in the case of an emergency (e.g. failure of backup generators).
  - In the case of a major sports events, schedules may be adjusted as per 4.9.

- The facilities of telecommunication service providers shall be included in load shedding schedules. These customers shall provide their own back-up facilities.
  - **NOTE**: These facilities are generally within communities and would result in significant sections of load not being shed to maintain supply to these installations.
Critical loads

Specific requirements

• Police, fire fighting, and other essential services shall be included in load shedding schedules. These customers shall provide their own back-up facilities.
  – NOTE: These facilities are generally within communities and would result in significant sections of load not being shed to maintain supply to these installations.

• Generally educational facilities shall be included in load shedding schedules, but can be declared as critical loads by National or Provincial Government at critical times of the academic year.
  – NOTE: These facilities are generally within communities and would result in significant sections of load not being shed to maintain supply to these installations.

• Airports shall be required to participate in emergency load shedding or curtailment.
  – Where an airport is on the load shedding schedule, the scheduled time for shedding shall be between the hours of 09h00 and 17h00.
  – The licensee control centre managing the emergency load reduction of the airport shall provide the airport with direct communication and co-operation to the control room in the case of an emergency (e.g. failure of backup generators).
  – Airports shall ensure that on-site backup supplies shall be available for critical processes.
Automatic under-frequency load shedding

Example of integrating UFLS with load shedding

- Given a UFLS 1st stage set of loads totalling 100MWs, 105% of the requirement, and a schedule of 10 time slots:

<table>
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<th>Time slot</th>
<th>Manual load shedding</th>
<th>UFLS on load shedding</th>
<th>UFLS available</th>
<th>UFLS % available</th>
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<tbody>
<tr>
<td>6-8</td>
<td>200</td>
<td>11</td>
<td>89</td>
<td>93%</td>
</tr>
<tr>
<td>8-10</td>
<td>200</td>
<td>8</td>
<td>92</td>
<td>97%</td>
</tr>
<tr>
<td>10-12</td>
<td>200</td>
<td>12</td>
<td>88</td>
<td>92%</td>
</tr>
<tr>
<td>12-2</td>
<td>200</td>
<td>9</td>
<td>89</td>
<td>93%</td>
</tr>
<tr>
<td>2-4</td>
<td>200</td>
<td>10</td>
<td>90</td>
<td>95%</td>
</tr>
<tr>
<td>4-6</td>
<td>200</td>
<td>10</td>
<td>90</td>
<td>95%</td>
</tr>
<tr>
<td>6-8</td>
<td>200</td>
<td>11</td>
<td>89</td>
<td>93%</td>
</tr>
<tr>
<td>8-10</td>
<td>200</td>
<td>9</td>
<td>91</td>
<td>95%</td>
</tr>
<tr>
<td>10-12</td>
<td>200</td>
<td>10</td>
<td>90</td>
<td>95%</td>
</tr>
</tbody>
</table>

- What can be seen is that the UFLS loads are split among all the various time slots. This means that all the loads contribute to load shedding, but the UFLS system is not materially affected. The gap is only the amount of UFLS used at any one time, in this case the largest is 12MWs, which reduces the scheme in the worst case to 92% of requirement. Therefore an additional installation of 12MWs of UFLS will cover the deficit.

- The downside is a slight over-shedding during a UFLS event, when not load shedding, which is likely.