## Years spanning model

$$\frac{1}{|S|} \cdot \sum_{\sigma \in S} \left( \sum_{m \in M} \left[ \sum_{y \in Y} (N_{y,m,\sigma} \cdot c_{y,m}) + \sum_{ip \in I^{P}} (P_{m,ip} \cdot d^{P} \cdot e^{H}_{m}) + \right. \right.$$

$$\sum_{min} \sum_{ir \in I^{R}} \left[ \sum_{m'=0}^{m} (f_{m',ir,\sigma} - R_{m',ir,\sigma}) \right] \cdot e^{H}_{m} \cdot H_{m}])$$

$$(1)$$

subject to:

$$L_{y} \cdot N_{y,m,\sigma} + L_{y,m}^{Inst} \ge \sum_{ip \in I^{P}} (P_{m,ip} \cdot d_{y}^{P}) + \sum_{ir \in I^{R}} (R_{m,ir,\sigma} \cdot d_{y,ir}^{R}) + \epsilon_{\sigma,m,y} \qquad \forall \sigma \in S, \forall m \in M, \forall y \in Y \quad (2)$$

$$N_{y,m,\sigma} + N_{y,m}^{lnst} \ge \rho_{\sigma,m,y} \qquad \qquad \forall \sigma \in S, \forall m \in M, \forall y \in Y \qquad (3)$$

$$\sum_{m'=0}^{m-1} f_{m',ir,\sigma} \ge \sum_{m'=0}^{m} R_{m',ir,\sigma}$$
 
$$\forall \sigma \in S, \forall m \in M, \forall ir \in I^R$$
 (4)

$$P_{m,ip} \le \sum_{m'=0}^{m-GMIN} P_{m',(ip-1)} - \sum_{m'=0}^{m-1} P_{m',ip} \qquad \forall m \in M, \forall ip \in I^{P} \quad (5)$$

$$P_{m,ip} \ge \sum_{m'=0}^{m-C} P_{m',(ip-1)} - \sum_{m'=0}^{m-1} P_{m',ip} \qquad \forall m \in M, \forall ip \in I^{P} \quad (6)$$

$$N_{y,m,\sigma} \le A_{y,m}$$
  $\forall \sigma \in S, \forall m \in M, \forall y \in Y$  (7)

## Years spanning model

$$\frac{1}{|S|} \cdot \sum_{\sigma \in S} \sum_{m \in M} \left[ \sum_{y \in Y} (N_{y,m,\sigma} \cdot c_{y,m}) + e_m^H \cdot \left( \sum_{ip \in I^P} [P_{m,ip} \cdot d^P \cdot e_m^H] + min \right) \right] \\ \sum_{m \in I^P} \sum_{m,ir,\sigma} \sum_{ip \in I^R} \left[ F_{m,ir,\sigma}^U \cdot \frac{H_m}{2} + \left( F_{m,ir,\sigma}^T - F_{m,ir,\sigma}^U \right) \cdot \left( d_{ir}^R + d_{ir}^D \right) + R_{m,ir,\sigma} \cdot d_{ir}^R \right] \right]$$

$$(8)$$

subject to:

$$\sum_{ir \in IR} d_{y,ir}^{R} \cdot (F_{m,ir,\sigma}^{T} + F_{m-1,ir,\sigma}^{U} - \underbrace{\sum_{iy \in IR} (P_{m,ip} \cdot d_{y}^{R}) - \sum_{ip \in IR} (P_{m,ip} \cdot d_{y}^{R}) - \sum_{ir \in IR} (R_{m,ir,\sigma} \cdot d_{y,ir}^{R}) - \epsilon_{\sigma,m,y}} \forall \sigma \in S, \forall m \in M, \forall y \in Y \quad (9)$$

$$\rho_{\sigma,m,y} - N_{y,m}^{lnst} \le N_{y,m,\sigma} \le A_{y,m} \qquad \forall \sigma \in S, \forall m \in M, \forall y \in Y \quad (10)$$

$$R_{m+1,ir,\sigma} \le F_{m,ir,\sigma}^{U} \le F_{m,ir,\sigma}^{T} \qquad \forall \sigma \in S, \forall m \in M, \forall ir \in I^{R}$$
 (11)

$$\sum_{m'=0}^{m-G^U} P_{m',(ip-1)} - \sum_{m'=0}^{m-1} P_{m',ip} \le P_{m,ip} \le \sum_{m'=0}^{m-G^L} P_{m',(ip-1)} - \sum_{m'=0}^{m-1} P_{m',ip} \qquad \forall m \in M, \forall ip \in I^P \quad (12)$$

## Years model Explanation

- (1) The objective takes an average cost of all scenarios by counting up the cost per month. Each month has a cost for vessels chartered (by type), the energy lost due to planned maintenance, and the energy lost due to unrepaired failures
- (2) For each vessel type the available time (based on charters and spare time from installation) needs to surpass the estimated total time all tasks take
- (3) Ensures enough vessels are assigned to a given month (based on feedback from that month)
- (4) For any type of reactive task, the amount of tasks performed cannot exceed the amount of failures of that type (with a 1 month delay before a failure can be solved)
- (5) Ensures planned tasks are not scheduled too close together by counting up the turbines that were last visited  $G^{MIN}$  or more months ago and subtracting all that were revisited later
- (6) Ensures planned tasks are not scheduled too far apart, in similar manner as the previous constraint
- (7) Limits the maximum amount of vessels chartered based on normal availability and vessels used for installation

### Years model notation overview

#### Sets:

- S: Scenarios
  - M: Months
- Y: Vessel types
- I<sup>P</sup>: Indices for the planned tasks (first time a turbine is visited is index 1, second time is index 2, etc...)
- I<sup>R</sup>: Types of failures reactive tasks

#### Decision variables:

- $N_{y,m,\sigma}$ : The amount of vessels of type y chartered in month m in scenario  $\sigma$
- P<sub>m,ip</sub>: Planned tasks in iteration ip in month m
- $R_{m,ir,\sigma}$ : Reactive tasks of type ir in month m and scenario  $\sigma$

#### Parameters:

- $c_{y,m}$ : The cost of chartering a vessel of type y in month m
- $lacktriangledown d^P$ : The duration of a preventive task
- e<sup>H</sup><sub>m</sub>: The energy produced by a single turbine per hour in month m
- f<sub>m,ir,σ</sub>: The amount of failures of type ir in month m in scenario σ
- Hm: The number of hours in month m

### Parameters (cont):

- ε<sub>σ,m,y</sub>: Feedback parameter that enforces leighway
   in the amount of vessel time available to month m
- ρ<sub>σ,m,y</sub>: Feedback parameter that enforces a minimum amount of a certain vessel assigned to month m
- L<sub>y</sub>: The amount of hours a vessel of type y is available if chartered for a month
- $L_{y,m}^{lnst}$ . Leftover hours vessels of type y are available in month m based on the installation schedule
- N<sup>Inst</sup><sub>y,m</sub>: Amount of vessels of type y used by the installation schedule in month m that can also partially help out with maintenance operations
- d<sub>y</sub><sup>P</sup>: The duration of a preventive task for vessel type
   y
- $lack d_{y,ir}^R$ : The duration of a reactive task ir for vessel type y
- G<sup>MIN</sup> & G<sup>MAX</sup>: The minimum and maximum amounts of months between two planned maintenance tasks
- A<sub>y,m</sub>: The number of maximum available vessels of type y in month m

# Months spanning model

$$\min_{\substack{s_i \in \mathbb{R} \geq 0 \\ a_{v,i}^F, a_{v,i}^L, a_{v,i,i'} \in \{0,1\}}} \sum_{i \in I} c_i \cdot (s_i + \max_{y \in Y} (s_{y,i} + d_{y,i}))$$
(13)

subject to:

$$\sum_{i \in I} a_{v,i}^F \le 1 \qquad \forall v \in V$$
 (14)

$$a_{v,i}^{F} + \sum_{i' \in I - \{i\}} a_{v,i',i} = a_{v,i}^{L} + \sum_{i' \in I - \{i\}} a_{v,i,i'} \qquad \forall v \in V, \forall i \in I$$
 (15)

$$\sum_{v \in V_{y}} (a_{v,i}^{F} + \sum_{i' \in I - \{i\}} a_{v,i',i}) \ge \rho_{y,i} \qquad \forall y \in Y, \forall i \in I^{Maint}$$
 (16)

$$s_{i'} + s_{y,i'} - s_i - s_{i,y} \ge (M + d_{y,i}) \cdot a_{v,i,i'} - M \qquad \qquad \forall y \in Y, \forall v \in V_y, \\ \forall i, i' \in I | i \ne i' \qquad (17)$$

$$s_i + \max_{y \in Y} (s_{y,i} + d_{y,i}) \le T \qquad \forall i \in I^{Maint}$$
 (18)

$$a_{v,i}^F + \sum_{i' \in I \setminus \{i\}} a_{v,i',i} = a_{v,i}^{Inst} \qquad \forall v \in V, \forall i \in I^{Inst}$$
 (19)

$$s_i = s_i^{Inst}$$
  $\forall I \in I^{Inst}$  (20)

# Months model Explanation

- (8) Objective is to minimise costs of tasks being uncompleted (the  $+\max$  bit is optional as it's about constants)
- (9) Ensures every vessel has at most one first task
- (10) Ensures that a vessel follows a path without brances
- (11) Ensures every task has enough resourses assigned to it
- (12) Ensures the starting times of consecutive tasks are separated by at least the duration of the first task
- (13) Ensures all tasks are finished on time
- (14) Forces every installation task to be assigned as in the installation schedule
- (15) Forces every installation task to be started as in the installation schedule

### Months model notation overview

### Sets:

- Y: Vessel types
- V: Individual vessels
- $V_y \subseteq V$ : Vessels of type  $y \in Y$
- I<sup>Inst</sup>: Installation tasks completed this month by vessels that are also available for maintenance tasks
- I<sup>Maint</sup>: Maintenance tasks to be scheduled this month
- $I = I^{Inst} \cup I^{Maint}$ : Tasks to be completed in this month

#### Decision variables:

- $s_i$ : Start time of task i
- a<sup>F</sup><sub>v,i</sub> & a<sup>L</sup><sub>v,j</sub>: Binary variables, 1 for the first and last task i of vessel v respectively
- a<sub>v,i,i'</sub>: Binary variable which is 1 if vessel v performs task i' after task i'

### Parameters:

- c<sub>i</sub>: The cost per hour of a task not being completed
- s<sub>y,i</sub>: The start time offset between task i starting and vessel type y being used for it
- d<sub>y,i</sub>: The duration of task i for vessel type y
- ρ<sub>y,i</sub>: The amount of vessels of type y required for task i
- M: A large number
- T: The end time of the month
- $s_i^{Inst}$ : Start time of task  $i \in I^{Inst}$ , as in the installation schedule
- $a_{v,i}^{Inst}$ : Binary assignment variable of task  $i \in I^{Inst}$ , as in the installation schedule