Analysis of a Steel Structure in a Power Station

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Abstract: In this paper there are analyzed solutions for a steel structure that is subjected to changes of the support for the live load. Also this structure has to comply with the new codes. The present paper deals with increasing the bearing capacity in order to withstand the new loadings and to satisfy the present codes’ requests. The analysis is performed for several cases, in order to be able to come to a conclusion: strengthening the elements so that it keeps the same configuration, strengthening the elements and modifying the moment resisting frames into braced frames and reconstruct the entire structure with new elements. From the analysis it results the conclusions and the solutions proposed for the structure that needs to be investigated in order for it to be in accordance with the new codes and choosing the proper, best and optimum solution for this particular case.

Key-Words: strengthening, moment resisting frames, braced frames, labour, environment, sustainability

1 Introduction
The Rovinari energetic complex in Romania is one of the biggest producers of electricity (1320 MW) and thermal energy using coal as primary source of fuel. That is why in order to comply with the requirements of the Plan for the implementation of the EU Directive 1999/31 on storage of residual waste, it is imperative to introduce certain installations for the evacuation of coarse slag and ash, by using the technology of the self-hardening fluid. There are four energetic blocks each of 330 MW. For each block the ash and the slag are collected in a silo of 500 m$^3$. This silo leans against a metallic structure which is to be analyzed in this paper. On this structure, supplementary installations for the evacuation of coarse slag and ash have to be mounted. Because of the short time at our disposal and because the silos cannot be dismounted, it is imperative to find a solution to retrofit the existent metal structure without interrupting the production process. The existent metal structure was designed in 1972 and that is why a thorough investigation has to be made in order to find out its response to new additional loading: permanent, technological, utile, seismic, wind and snow and to the combinations of these factors.

It is very important to make a full analysis for power plants, since the loadings are changing once the technology changes. Besides this, the codes for the seismic actions were changed and the structural behaviour is different if we consider the magnitude (i.e. the intensity of the base force) and also the displacement (concerning the development of the plastic hinges).

2 Structural model
The structure studied in this paper (Figure 1) was erected in 1972. At that time the codes for earthquake design were not very accurately studied as they are nowadays. Still the structure was also designed for seismic actions, resulting a reserve for the design at permanent and variable loads. The increase of the combination factors for permanent and variable loads, according to new codes, does not lead to a strengthening of existing structure. But the response of the structure to lateral seismic forces is significantly different compared to the one assumed in the initial design of the structure.

Figure 1 - Spatial structure
The structure has 2 types of frame: one is a moment resisting frame and one is a braced frame. Horizontally, the structure has 3 platforms at +7.6 m, +11.3 m, +15.5 m and also the elements from a previous platform at the height of +6.3 m. Considering the entire structure 80% of the elements are superficially corroded, consequently rust has to be removed. It is obvious that the cleaning of the rust involves a lot of labour. The evaluation of this work will be made after the presentation of the solutions made.

The objectives of this paper are: to evaluate the seismic performance of the existing individual building structure, to describe the approach in selecting the necessary corrective measures in order to meet the requirements of the new standards and codes [1].

3 Model analysis

3.1 Initial structure

The first analysis was performed in order to evaluate the response of the existing structure with no structural modification, but with new loadings and considering the previous code for the seismic action. The analysis was a linear elastic one with lateral forces.

The result for this analysis was: none of the elements exceeded the admissible resistance and furthermore the strength reserve for the columns is considerably greater than for the dissipative elements of the structure.

For the seismic actions, the ratio, between the effective stress and the admissible stress for beams in the frames, is 0.5 maximum, while for the columns is of 0.26. Basically, the elements of the structure are more stressed because of the combination of loads that does not include the seismic action considered to be the one from previous codes.

3.2 Present case

The second analysis considers the structure response to the actual seismic actions according to the new codes. The ground acceleration $a_g$ was taken as 0.12g, the elastic response spectrum for horizontal components of ground acceleration is presented in Figure 2.

Taking into consideration [1] and the checking performed [2, 3], it resulted that all the columns need to be strengthened as they were checked for a combination that included the over strength for non dissipative elements. Because of the new seismic provisions other elements have to be strengthened as well: the bracings at the lower and intermediate part of the building (figure 3b), the beams that support the ash tank at the top of the building (figure 3a) and the beam in the MRF (figure 3c).

3.3 Structural intervention

The third analysis includes the modification of the structural system by the addition of some new structural elements namely: bracings in the Moment Resisting Frame (Figure 4). This helps to reduce the moments in the columns for the major axis but it also changes the fundamental period of structure. If for the case of initial structure, the period was around 1.6 seconds and the movement was in the plane of the moment resisting frame, for the complete braced structure, the first mode of
vibration has a period of 0.68s which is near the
eigen period of the ground.

It also has to be reminded that this operation is
technologically allowed. If the railway that goes
under the structure would still have to remain
functional or the tanks that have been recently
installed were too large, this option would not have
been taken into account.

The results from this analysis indicated a smaller
value for the ratio between the effective stress and
the capacity for all the elements. With these
considerations the structure still needs to be
strengthened, but the steel quantity needed for
strengthening is smaller.

In this solution the beams of the moment
resisting frames become over dimensioned and the
bracings are designed from the slenderness
conditions. That is why this is not the optimum
solution.

3.4 Demolition

The last choice of analysis was to consider the
demolition of the old structure and the erection a
new one [4, 5]. For this new structure the elements
with flaws in the initial design (over-strengthened
bracings, weak joints) are removed and the elements
and joints are redesigned according to the new
codes. The results are presented in the following
sections.

4 Structure`s strengthening

The elements that need to be strengthened are
presented in this section.

The bracings at the lower and the intermediate
part need more material, but also their slenderness
has to be improved because of their length. Another
pair of angle profile was used for the bracings.

The strut at +10.4 m is a U300 and although it
was subjected to tension only, it has stresses greater
than the admissible limit and a too high slenderness.

Because of that, the bracings at the top level
(HEB 300) transmitted great forces in the columns.

By strengthening this strut, the deformations in the
columns and the stresses at +10.4 m were reduced
significantly.

The beams at the top level which support the tank
are greatly influenced by the seismic actions. The
permanent and live loads gives the ratio between the
stress and resistance around 0.35 while in
combination with the seismic action this value goes
over 1.0 thus requiring improvements.

The columns were made of welded plates and the
rust is very deep within the material in the supports.
The stresses would not be over limits if the initial
section was intact, as it stands now for the sections
at the base of the columns, resulting the
strengthening as a necessity.

5 Sustainability approach

Sustainability means an increase in the economical
development (maintain and improve profitability),
social policy (improving safety and health,
improving quality of the built environment) and
environment protection (energy usage, operational
usage, embodied energy, emissions from
manufacturing, processes, waste to surroundings,
and pollution) [6].

The domain literature [7] presents non-linear
analysis for steel structures regarding different
levels of seismic action. For a structural design
which wants to obtain less material consumption, it
may result higher costs during the lifetime of the
building.

In order to obtain the structural damage, push-
over analysis has to be performed for several levels
of earthquake.

For strengthened elements, this non-linear
method has to be improved because the hinge can
develop differently, for an element which is
consolidated by welding other elements [8].

5.1 Economic prosperity (profit)

The economic prosperity refers to maintaining or
improving profitability. This section will not take
into account the profitability of using certain
technology for desulphurization.

For what the existing structure is concerned it can
no longer be considered sustainable. Rust has
affected the ash tubes and any intervention upon the
structure, would require an evaluation which would
lead to the modifications above shown.

The Steel Recycling Institute gathered
information that electric arc furnaces can obtain the
same steel by using 80% of scrap [6]. It results that
for a new structure, 53 tones can be obtained by recycling the old structure.

The material consumptions for each case are presented in Table 1.

Table 1 - Material consumptions

<table>
<thead>
<tr>
<th>Case</th>
<th>Total weight of structure [tones]</th>
<th>Strengthening parts [tones]</th>
<th>Initial structure [tones]</th>
<th>Usage of initial structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>99.67</td>
<td>33.46</td>
<td>66.21</td>
<td>66.4%</td>
</tr>
<tr>
<td>SM</td>
<td>81.13</td>
<td>14.92</td>
<td>66.21</td>
<td>81.6%</td>
</tr>
<tr>
<td>NS</td>
<td>67.68</td>
<td>-</td>
<td>-</td>
<td>78.3% (recycled)</td>
</tr>
</tbody>
</table>

S – Strengthening; SM - Structural modification; NS - New Structure

5.2 Labour

It was evaluated the necessary labour for one tonne of steel in each analysed case. As it can easily be seen in Table 2 a greater quantity of labour is required for the new components that strengthen the structure than for the refurbishment of the existing elements and for their preparation in order to be strengthened.

Table 2 - Amount of Labour

<table>
<thead>
<tr>
<th>Case</th>
<th>Man-hour (new)</th>
<th>Man-hour (initial)</th>
<th>New Parts [t]</th>
<th>Initial structure [t]</th>
<th>Man-hour (1x3)</th>
<th>Man-hour (2x4)</th>
<th>Total man-hour (5+6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11.41</td>
<td>2.28</td>
<td>33.46</td>
<td>66.21</td>
<td>381.8</td>
<td>150.9</td>
<td>532.7</td>
</tr>
<tr>
<td>S</td>
<td>11.41</td>
<td>2.28</td>
<td>14.92</td>
<td>66.21</td>
<td>170.2</td>
<td>150.9</td>
<td>321.1</td>
</tr>
<tr>
<td>SM</td>
<td>11.41</td>
<td>-</td>
<td>67.68</td>
<td>-</td>
<td>772.2</td>
<td>-</td>
<td>772.2</td>
</tr>
</tbody>
</table>

In Table 2, “new” represents the labour done for elements that strengthen the structure and “initial” represents the labour done for the existing elements.

In what the safety of the workers is concerned there cannot be any differences between the situations taken into account. The health of the workers is negatively influenced in the case in which the existing structure has to be refurbished and prepared to be strengthened because of the rust and the dust that have to be eliminated.

Usually the quality of the building environment is superior for a new structure due to technological improvements applied to that structure. In our case the analysed structure is just the support for the supplementary installations required by the new non-pollution technology. The existing structure itself is not improved by the implemented technology.

Among the most important points to be considered for the environment protections are the following:
- Energy – building energy use;
- Embodied energy – materials;
- Operational energy – thermal efficiency;
- Pollution;
- Waste to landfill.

In our case, the first three items do not make a big difference, since they refer to a building for which the heat transfer towards the environment is almost null. Inside the structure there will not be any heating devices.

The pollution data taken into account are from Table 1. According to the statistics for 1 tonne of steel it is produced 0.9 tonnes of carbon emissions. It results that between the S and SM options the reduction of carbon emissions is 16.69 tones. If a new structure is manufactured it will give a production of 60.91 tonnes of carbon emissions. The other pollution factors (transportation, erecting with cranes) can be considered equal for all three cases, since the excess of material that needs to be transported might be compensated with the pollution for devices needed for the cleaning of the existing elements which are corroded.

Waste to landfill is predominant for the cleaning of the corroded elements since this rust cannot be recycled. The quantity of this waste is function to the corrosion on the entire structure.

6 Results summary

From the analysis performed in section 2, we can observe that there are only three cases that need to be taken into account since the first case does not meet the requirements for the actual code regarding strength and safety. The case where the structure remains the same will need more material for strengthening the elements, especially elements in the MRF, but also the bracings at the lower part of the structure. Bracings at the lower and intermediate part need more material but furthermore because of their length, their slenderness has to be reduced. The strut at height +10.4 has to be strengthened and thus a more rigid assemble of elements is obtained.

For the new configuration, the forces are transmitted at lower height of the columns distributing the moment with a smoother slope between the platforms.

The beams at the top level which support the tank are greatly influenced by the seismic actions, since for the permanent and variable loads, the ratio between the stress and resistance is around 0.35
while in combination with the seismic action this value goes over 1.0 requiring improvements.

The initial configuration needs more than twice the material used for the structural modification.

For strengthening and the refurbishment of the elements there is necessary more hours of labour than for the case of structural modification and less than for the case of erecting a new structure. Considering the health of the workers, the erection a new structure is the most advisable one.

Pollution is greater for a new structure than the other two cases.

7 Conclusions
The structure analysed in the present paper has certain particularities regarding the structural and sustainability analyses. For the structural analysis new loads and requests has to be taken into account. The sustainability analysis is different from a regular building analysis because it may involve changes in the technological process which can increase the economic prosperity.

Since this structure was designed mainly to the new seismic loading codes it has to be taken into consideration different technological process situations and restrictions also. Three structural configurations were analysed with three different results and responses.

The analysis has shown that the factors for efficiency, besides strength and serviceability, can alternate in the classification of these three cases. By summarizing the positive aspects of each case, the best solution is the change of the structural system. This can be achieved only if the railway under the structure is no longer necessary. If this is not possible the second solution could be the reconstruction of a new structure as the manufacture is almost the same, but the energy and the use of material is greater than for the strengthening of the structure without having to change the structural configuration.

Taking into consideration the data presented in the paper, one can choose the best solution for the seismic retrofit of such a structure only based on an accurate quantification of economic, social and environment aspects involved.

8 References