Abstract—In this paper, steady-state ampacity (current carrying capacity) evaluation of underground power cable system by using analytical and numerical methods for different conditions (depth of cable, spacing between phases, soil thermal resistivity, ambient temperature, wind speed), for two system voltage level were used 132 and 380 kV. The analytical method or traditional method that was used is based on the thermal analysis method developed by Neher-McGrath and further enhanced by International Electrotechnical Commission (IEC) and published in standard IEC 60287. The numerical method that was used is finite element method and it was recourse commercial software based on finite element method.

Keywords—Cable ampacity, Finite element method, underground cable, thermal rating.

I. INTRODUCTION

The use of underground transmission and distribution cables has grown significantly over the years with the rapid increase in demand for electric energy to cover a very large expansion in populated urban areas. To meet the growing demand for electric energy, the power utilities are continuously looking for technologies to improve load handling capabilities of their underground transmission and distribution systems to use their cables to the maximum allowable ampacity rating. This leads to care of the cable temperature due to transfer of power demand and shall not exceed the specified design of cable insulation. If this temperature is exceeded, the lifetime and reliability of the cable can be reduced and it may lead to unexpected premature failure.

Two methods have been developed to calculate the cable ampacity. The first one is analytical methods or traditional methods based on the thermal analysis method developed by Neher-McGrath [1] which approximates the cable circuit configuration and assumes uniform soil conditions around the cable. Because of limited computer capability at that time, the Neher-McGrath Model has been widely accepted for over 40 years and was developed and enhanced by International Electrotechnical Commission (IEC) and published in standard IEC 60287 [2]. But such approximations and assumptions lead to inaccuracies in the calculations and often force cable engineers to use unnecessarily large safety factors and overly conservative designs. Therefore, the analytical methods are inaccurate in ampacity computation of cables.

The second method is the numerical calculation method such as finite element method, which began to appear with the development of computers. The principle of this method is to analyze the temperature distribution in the cables and the area of the cable location. The numerical calculation method is more effective, because it considers the actual conditions, which makes the result more accurate. However, many research have been done for underground cable ampacity calculation by using finite element method for environment and condition [3]-[8] and an experiment was done to confirm that the accuracy of finite element method in steady-state ampacity [9].

In this paper, a comparison between IEC and FEM for calculating ampacity in different conditions (depth of cable, native soil thermal resistivity, ambient temperature, wind speed, spacing between phases) was done for two system voltage level 132 and 380 kV.

II. MODEL PARAMETERS

Direct buried three-phase 132 and 380 kV cable has been modeled. Cross section of cable and parameters of cable [10] are illustrated in Fig. 1 and Table I.

Fig. 1 Cross section cable for 132 kV and 380 kV

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### III. IEC METHOD

IEC 60287 provides method for calculation of ampacity of cable for different design parameters of cable (cross section, thermal resistivity, thickness of layer etc.) as well as for different environment (ambient temperature, soil condition, depth of cable, spacing of phases etc.). The current rating (ampere) using in the IEC standard is

\[ I = \frac{\Delta \theta - W_d [0.5 T_1 + n(T_f + T_3 + T_4)]}{R_{ac}(T_1 + n(1 + A_1) T_2 + n(1 + A_1 + A_2)(T_f + T_4))} \quad (1) \]

where \( \Delta \theta \) [\degree C] is temperature rise between ambient temperature and cable conductor temperature, \( W_d \) [W/m] is dielectric loss of cable insulation, \( T_1, T_2, T_3, T_4 \) [K, m/W] are equivalent thermal resistances calculated from the cable material's thermal properties, \( T_a \) [K] is the average temperature of inner and outer surface of the cable, \( l_1 \) and \( l_2 \) are the emissivity of inner and outer surface respectively, and \( L_b \) and \( L_w \) [mm] are the height and width of the gap.

The heat sources in cable are coming from losses in the cable and it occur in three regions of the cable: joule losses in the conductor, dielectric losses and sheath loss due to induced currents in the sheath. These losses are calculated as follows.

Joule losses: Joule loss is the heating power [W/m] of the conductor due to the resistance of the conductor and is given by

\[ W_c = I^2 R_{ac} \quad (7) \]

### IV. FINITE ELEMENT METHOD

The heat transfer model developed here is for the three phase circuit. The boundary at two side of x-axis and below circuit (y-axis) are set as open boundary condition and extends to 20 m from the centre-line of the cable group [11]. The top boundary condition is set as a convective heat transfer surface. The relationship between heat flux, \( q \) [W/m²], at surface and heat transfer coefficients of convection, \( h \) [W/(m²·K)], are

\[ q = h_c(\theta_{ground} - \theta_{air}) \quad (2) \]

where \( \theta_{ground} \) and \( \theta_{air} \) are ground and air temperature respectively, and \( h_c \) can be obtained from the following expression [11]:

\[ h_c = 7.371 + 6.43v^{0.75} \quad (3) \]

where \( v \) is the air velocity in m/s.

The thermal resistivity of air gap between copper wires shall be calculated considering the radiation and convection effect and this can be derived from the following expression [12], [13]

\[ \rho_{air,eff} = \frac{1}{(h_{cw} + h_r) \times d} \quad (4) \]

where \( \rho_{air,eff} \) [K·m/W] is the effective thermal resistivity of air inside the gap, \( d \) [mm] is the thickness or width of the air gap in the direction of heat flow, the \( h_{cw} \) [W/(m²·K)] and \( h_r \) [W/(m²·K)] are convective and radiative heat transfer coefficient respectively, and can be obtained by using the following expression

\[ h_{cw} = \frac{N_u}{\rho_{air}} \times d \quad (5) \]

\[ h_r = \frac{4\sigma T_{av}^4}{\frac{1}{\varepsilon_i} + \frac{1}{\varepsilon_o} - 2 + \frac{1}{\pi} \left[\left(\frac{L_b}{L_w}\right) - \frac{L_b}{L_w} + 1\right]} \quad (6) \]

where \( N_u \) is Nusselt number, \( \rho_{air} \) [K·m/W] is the thermal resistivity of air, \( \sigma \) [W/m²·K⁴] is Stefan-Boltzmann constant, \( T_{av} \) [K] is average temperature of inner and outer surface of gap, \( \varepsilon_i \) and \( \varepsilon_o \) are the emissivity of inner and outer surface respectively, \( L_b \) [mm] and \( L_w \) [mm] are the height and width of the gap.
where $W_c$ is joule loss per unit length, $I$ [ampere] is current, and $R_{ac}$ is ac resistance per unit length.

Sheath Losses: Sheath loss is due to losses in the sheath or screen caused by circulating currents ($\lambda_1'$) and eddy currents ($\lambda_2''$) and given by

$$\lambda_1 = \lambda_1' + \lambda_2''$$  \hspace{1cm} (8)

In the IEC standard, sheath loss is calculated as a function of the joule loss using a multiplier, $\lambda_1$ [2].

Dielectric Losses: Dielectric loss is due to the charge leakage and hysteresis effects in the dielectric. These can be expressed as

$$W_d = \omega C_d U_o^2 \tan \delta$$  \hspace{1cm} (9)

where $W_d$ [W/m] is dielectric loss of cable insulation, $\omega = 2\pi f$ where $f$ is the system frequency, $U_o$ [V] is the voltage to earth, $\tan \delta$ is the loss factor of the insulation at power frequency and operating temperature and $C_d$ [F/m] is the insulation capacitance and can be expressed as

$$C_d = \frac{\varepsilon}{18 \ln \left( \frac{D_i}{D_c} \right)} \times 10^{-9}$$  \hspace{1cm} (10)

where $\varepsilon$ is the relative permittivity of the insulation, $D_i$ [mm] is the external diameter of the insulation and $D_c$ [mm] is the diameter of conductor, including screen.

The finite element software package ANSYS [14] was used to determine the ampacity of the cable.

V. ANALYSIS MODEL

The analyses were done for circuit with voltage level 132 kV and 380 kV for different environmental parameter (depth of cable, thermal resistivity of backfilling and native soil, ambient temperature, wind speed and spacing between cable phases) and then calculate the steady state ampacity at maximum operating temperature of cable by using IEC method and FEM as shown in the following:

A. Depth of Cable

The ampacity was calculated using the IEC and FEM at nine burial depths in mm for each voltage level; 100, 300, 600, 900, 1200, 1500, 1800, 2100, and 2400. The ambient temperature, wind speed, spacing between cable phases for 132 kV and 380 kV, thermal resistivity of native soil was kept 35°C, 0 m/s, 400 mm, 800 mm and 2 K.m/W respectively. Fig. 2 shows the result of ampacity versus the depth of cable.

B. Thermal Resistivity of Soil

The twelve different thermal resistivity native soil was used to calculate the ampacity by using the IEC and FEM for each voltage level; 0.8, 1, 1.2, 1.4, 1.6, 1.8, 2, 2.2, 2.4, 2.6, 2.8 and 3 K.m/W. The ambient temperature, wind speed, spacing between cable phases 132 kV and 380 kV, depth of cable 132 kV and 380 kV was kept 35°C, 0 m/s, 400 mm, 800 mm, 1500 mm and 1700 mm, respectively. Fig. 3 shows the result of ampacity versus the thermal resistivity native soil.

C. Ambient Temperature

The ampacity was calculated with eleven different ambient temperature by using the IEC and FEM for each voltage level; 0, 5, 10, 15, 20, 25, 30, 35, 40, 45 and 50°C, the wind speed, spacing between cable phases132 kV and 380 kV, thermal resistivity native soil, depth of cable132 kV and 380 kV was kept 0 m/s, 400 mm, 800 mm, 2 K.m/W, 1500 mm and 1700 mm respectively. Fig. 3 shows the result of ampacity versus the thermal resistivity native soil.

In Fig. 2 the IEC and FEM are in agreement and accurate with increasing the depth of cable unlike reducing the depth of cable.

IEC and FEM are in agreement for different thermal resistivity as show in Fig. 3. However, IEC is more accurate for 380 kV system than 132 kV because of the increasing depth of cable.
mm, respectively. Fig. 4 shows the result of ampacity versus the ambient temperature.

**D. Wind Speed**

The ampacity was calculated with nine different wind speed by using FEM for each voltage level; 0, 0.28, 1.389, 2.78, 5.56, 11.11, 16.67, 22.22 and 33.33 m/s, the ambient temperature, spacing between cable phases 132 kV and 380 kV, thermal resistivity native soil, depth of cable 132 kV and 380 kV was kept 35°C, 400mm, 800mm, 2 K.m/W, 1500 mm and 1700mm, respectively. Figs. 5 and 6 show the result of ampacity versus the wind speed for 132 kV and 380 kV respectively.

From Figs. 5 and 6, the ampacity calculation based on IEC have no effect for changing the wind speed, while the results of FEM shows little improvement in the ampacity when increasing the wind speed. However, the wind speed has significant effect on the ampacity when reducing the depth as shown in Fig. 7, which shows the conductor temperature of middle cable (the hottest cable) versus wind speed for different depth and for both systems.

**E. Cable Phases Spacing**

The ampacity was calculated with fourteen different spacing by using IEC and FEM for 132 kV system; 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750 and 800 mm, and thirteen different spacing for 380 kV system; 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500 and 1600 mm, the wind speed, ambient temperature, thermal resistivity of native soil, depth of cable 132 kV and 380 kV was kept 0 m/s, 35°C, 2 K.m/W, 1500 mm and 1700 mm, respectively. Figs. 8 and 9 show the result of ampacity versus the cable phases spacing for 132 kV and 380 kV respectively.
ampacity by using IEC method and the conclusion are shown to determine the accurate of computations of underground cable in many research. Therefore, it is used in this paper to computations of underground cable ampacity as confirmed appear in Fig. 9 due to absence of the eddy current. Ampacity of cable as shown in Fig. 8 while this effect did not significant increase (nonlinear) loss in sheath in all cable phases due to presence of eddy current and this reduce the lead to reduce reliability of using IEC in underground cable ampacity computation.

VI. CONCLUSION

From Figs. 8 and 9, the IEC and FEM are in agreement and IEC become more accurate when reducing the spacing between cable phases. Whenever spacing reduced, this lead to significant increase (nonlinear) loss in sheath in all cable phases due to presence of eddy current and this reduce the ampacity of cable as shown in Fig. 8 while this effect did not appear in Fig. 9 due to absence of the eddy current.

c. FEM have capability to calculate the ampacity for different wind speed unlike the IEC which does not consider it in ampacity calculation. However, the wind speed has significant effect on the ampacity when increased and the depth is reduced.

In general, the IEC method is less accurate and the results are almost higher than exact the solution and in some cases the inaccuracy is increase or limits ampacity calculations which lead to reduce reliability of using IEC in underground cable ampacity computation.

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