# I.V.V.Vijetha , V.Anjaneyulu / International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622 www.ijera.com Vol. 3, Issue 1, January -February 2013, pp.245-249 Fixed Cost Analysis Of Transmission Lines

# V.V.Vijetha Inti M Tech, Anjaneyulu Veeranki M Tech

(Department Of EEE, Vishnu Institute Of Technology, Bhimavaram, Ap, India

## ABSTRACT

In the open access restructured power system market, it is necessary to develop an appropriate pricing scheme that can provide the useful economic information to market participants, such as generation, transmission companies and customers. In this work two methods using DC Power flow and AC power flow have been attempted. GGDF method and Bialek Tracing method. Bialek Tracing method applies AC power flow and considers apparent power flows.. The technique presented in this work is related to the allocation of the cost to GENCO's TRANSCO's and DISCO's. A technique for tracing the flow of electricity of lines among generators with GGDF and Bialek upstream looking algorithm is proposed. With these methods correct economic signals are generated for all players. All these methods are tested on 6 bus systems

*Keywords:*-Bialek, Bus, DISCO's, GGDF, Generation, TRANSCO's Transmission

#### **I. Introduction**

De regulation of the electricity industry has been taking place in many countries. It will bring about significant changes in generation and transmission patterns. Customers will no longer deal with an integrated electric utility, but trade in a free market. As a result, customers will get power through wheeling.

The pricing of wheeling services is an unresolved issue. The cost of power wheeling includes fixed and variant costs. The fixed cost means that it does not increase or decrease with the change of wheeling power. On **the** contrary, the variant cost means that it changes with the variation of wheeling services. This research will focus on variant cost only.

In Eighties, almost all electric power utilities throughout the world were operated with an organizational model in which one controlling authority—the utility—operated the generation, transmission, and distribution systems located in a fixed geographic area and it refers to as vertically integrated electric utilities(VIEU). With the example of the economic benefits to society resulting from the deregulation of other industries such as telecommunications and airlines, electric utilities are also introducing privatization in their sectors to improve efficiency. Deregulation word refers to unbundling of electrical utility or restructuring of electrical utility and allowing private companies to participate. The aim of deregulation is to introduce an element of competition into electrical energy delivery and thereby allow market forces to price energy at low rates for the customer and higher efficiency for the suppliers

# **II. Transmission pricing methods**

efficient transmission An pricing mechanism should recover transmission costs by allocating the costs to transmission network users in a proper way. The study objectives and structures are main factors for choosing algorithms in the evaluation of transmission pricing. Regardless of the market structure, it is important to accurately determine transmission usage in order to implement usage-based cost allocation methods. To determining an accurate transmission usage could be difficult due to the nonlinear nature of power flow. This fact necessitates using approximate models, sensitivity indices, or tracing algorithms to determine the contribution to the network flows from individual users or transactions.

# III. PERFORMANCE OF GGDF

Distribution factors are calculated based on linear load flows. In general, generation distribution factors have been used mainly in security and contingency analyses. They have been used to approximately determine the impact of generation and load on transmission flows. In recent years, these factors are suggested as a mechanism to allocate transmission payments in restructured power systems, as these factors can efficiently evaluate transmission usage. To recover the total fixed transmission costs, distribution factors can be used to allocate transmission payments to different users. By using these factors, allocation can be attributed to transaction-related net power injections, to generators, or to loads. The distribution factors are given as follows:

1.1 Generation Shift Distribution Factors (GSDFs or *A* factors)

GSDFs or *A* factors provide line flow changes due to a change in generation. These factors can be used in determining maximum transaction flows for bounded generation and load injections.

GSDFs or A factors are defined as

$$\Delta F_{l-k} = A_{l-k,i} \Delta G_{i}$$
$$\Delta G_{i} = -\Delta G_{i}$$

Where

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 $\Delta F_{l-k}$  = Change in active power flow between buses 1 and k

 $A_{l-k}$  = A factor (GSDF) of a line joining buses 1 and k corresponding to change in generator at bus i

 $\Delta G_i$  = change in generation at bus *i*, with the reference bus excluded

 $\Delta G_r$  = change in generation at the reference bus (generator) r

 $A_{l-k}$  is calculated using the definition of a

reactance load flow matrix and the dc approximation. The A factor measures the incremental use of transmission network by generators and loads (consumers). We also notice that GSDFs are dependent on the selection of reference (marginal) bus and independent of operational conditions of the system.

1.2 Generalized Generation Distribution Factors (GGDFs or *D* factors)

They determine the impact of each generator on active power flows; thus they can be negative as well. Since GGDFs are based on the dc model, they can only be used for active power flows. GGDFs or D factors are defined as

$$F_{l-k} = \sum_{i=1}^{N} D_{l-k,i} G_i$$

Where

$$D_{l-k,i} = D_{l-k,r} + A_{l-k,i}$$
$$D_{l-k,r} = (F_{l-k}^{0} - \sum_{\substack{i=1\\i \neq r}}^{N} A_{l-k,i}G_{i}) / \sum_{i=1}^{N} G_{i}$$

 $F_{l-k}$  = total active power flow between buses land

 $F_{l-k}^0$  =power flow between buses land k from the previous iteration

 $D_{l-k,i} = D$  factor (GGDF) of a line between buses land k corresponding to generator at bus 'i'

 $D_{l-k,r} = \text{GGDF of a line between buses } l \text{ and } k \text{ due}$ to the generation at reference bus 'r'

 $G_i$  =total generation at bus 'i'

Algorithm for transmission cost allocation 1.3 using dc load flow

Step1: Run the DC load flow for base case data.

Step2: Evaluate the line flows of each line and slack bus power in the given power system.

Step3: Read the line lengths in miles of the system.

Step4: Fix the unit rate i.e.,\$/MW/Mile

Step5: Calculate A factors.

Step6: Calculate D factors using A factors.

Step7: Evaluate the tracing of line flow of each line. Step8: Evaluate total cost of each generator.

Step9: Evaluate the transaction cost for each generator.

transaction cost (\$) =

total transmision cost of each generator \*total line cost total transmission cost of all generators

Step10: Calculate cost (\$/MW) for each generator. per unit cost (\$/Mw)

#### power generation of generator

### IV. BIALEK TRACING METHOD

Tracing methods determine the contribution of transmission users to transmission usage tracing methods may be used for transmission pricing and recovering fixed transmission costs. In this section, we will discuss Bialek's tracing method. And it is generally based on the proportional sharing principle.

#### 4.1 Proportional Sharing Principle Method (PSP-Method)

Proportional Sharing Principle method determines the contribution of transmission users to transmission usage. This method may be used for pricing and recovering transmission fixed transmission costs.

In this method, it is assumed that nodal inflows are shared proportionally among nodal outflows. This method uses a topological approach to determine the contribution of individual generators or loads to every line flow based on the calculation of topological distribution factors. This method can deal with both dc-power flow and ac power flows; that is, it can be used to find contributions of both active and reactive power flows. Proportional Sharing Principle method considers:

- Two flows in each line, one entering the line and the other exiting the line.
- Generation and load at each bus.



#### **Figure 1. Illustration of Proportional Sharing**

The main principle used to trace the power flow will be that proportional sharing. This principle follows the Kirchhoff current law as shown in Fig. 3.1. The figure shows four lines connected to a node. The outflows  $(f_1 and f_2)$  can be represented in terms of the inflows  $(f_a \text{ and } f_b)$ ; in other words, we can determine how much of f1 comes from  $f_a$  and how much of  $f_1$  comes from  $f_b$ ,

$$f_{l} = f_{1} \frac{f_{a}}{f_{a} + f_{b}} + f_{1} \frac{f_{b}}{f_{a} + f_{b}}$$
(1)

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$$f_2 = f_2 \frac{f_a}{f_a + f_b} + f_2 \frac{f_b}{f_a + f_b}$$
(2)

#### 4.2 Performance of Bialek's Tracing Method

In Bialek's tracing method, it is assumed that nodal inflows are shared proportionally among nodal outflows. This method uses a topological approach to determine the contribution of individual generators or loads to every line flow based on the calculation of topological distribution factors. This method can deal with both dc power flow and ac power flows; that is, it can be used to find contributions of both active and reactive power flows.

In this method algorithm works, we define the *gross demand* as the sum of a particular load and its allocated part of the total transmission loss. The total gross demand in a system is equal to the total actual generation. Topological distribution factors

are given by the following equation in which  $D_{ij,k}^{g}$ 

refers to the  $k^{th}$  generator's contribution to line i-j flow.

$$p_{ij}^{g} = \frac{p_{ij}^{g}}{p_{i}^{g}} \sum_{k=1}^{n} [A_{u}^{-1}]_{ik} p_{Gk} = \sum_{k=1}^{n} D_{ij,k}^{g} p_{Gk}^{j}, j \in \alpha_{i}^{d}$$

Where

$$p_i^{g} = \sum_{j \in \alpha_i^{u}} \left| p_{ij}^{g} \right| + p_{Gi}; \quad i=1,2...,n$$

$$[\boldsymbol{A}_{u}]_{ij} = \begin{cases} 1 & i = j \\ -\frac{|\boldsymbol{p}_{ji}|}{p_j} & j \in \alpha_i^{u} \\ 0 & \text{otherwise} \end{cases}$$

And

 $p_{ij}^{g} = An$  unknown gross line flow in line i-j

 $p_i^g$  = an unknown gross nodal power flow through node i

 $A_{\mu}$  = upstream distribution matrix

 $p_{Gk}$  = generation in node k

 $\alpha_i^d$  = set of nodes supplied directly from node i

 $\alpha_i^u$  = set of busses supplying directly bus i

 $D_{ii,k}^{g}$  = Topological distribution factors

The gross power at any node is equal to the generated power at the node plus the imported power flows from neighboring nodes. The total usage of the network by the *k*th generator (UGK) is calculated by summing up the individual contributions (multiplied by line weights) of that generator to line flows. This is given by:

$$U_{Gk} = \sum_{i=1}^{n} \sum_{j \in \alpha_i^d} w_{ij}^g D_{ij,k}^g p_{Gk} = p_{Gk} \sum_{i=1}^{n} \left\{ \frac{[A_u^{-1}]_{ik}}{p_i^g} \sum_{j \in \alpha_i^d} C_{ij} \right\}$$

Where

 $C_{ii}$  = total supplement charge for the use of line i–j

 $W_{ii}^{g}$  = charge per MW of each line i–j

The method can be summarized as follows: 1. Solve power flow (either ac or dc) and define line flows (inflows and outflows).

2. If losses exist, allocate each line's loss as additional loads to both ends of the line.

- 3. Find matrix  $A_u$ .
- 4. Define generation vector  $P_G$
- 5. Invert matrix  $A_u$  (i.e.,  $A_u^{-1}$ )

6. Find gross power  $P_g$  using  $P_g = A_u^{-1} PG$ . The gross power at node *i* is given as

$$p_i^g = \sum_{k=1}^n [A_u^{-1}]_{ik} p_{Gk}$$

7. The gross outflow of line i-j, using the proportional sharing principle, is given as

$$p_{ij}^{g} = \frac{p_{ij}^{g}}{p_{i}^{g}} p_{i}^{g} = \frac{p_{ij}^{g}}{p_{i}^{g}} \sum_{k=1}^{n} [A_{u}^{-1}]_{ik} p_{Gk} = \sum_{k=1}^{n} D_{ij,k}^{g} p_{Gk};$$
  
Where  
$$D_{ij,k}^{g} = \frac{p_{ij}^{g} [A_{u}^{-1}]_{ik}}{p_{i}^{g}} \cong \frac{p_{ij} [A_{u}^{-1}]_{ik}}{p_{i}}$$

and *j* is the set of nodes supplied directly from node *i*. The *downstream-looking* method that allocates usage charges to individual loads would use the same methodology. Allocation of generators to branch flows as, (Up Stream)

$$P_{mk} = \frac{P_{ij}}{P_i} \sum_{k=1}^n [A_{u(i,k)}]^{-1} P_{Gk \text{ for } j \in \alpha_i^d}$$
  
Where,  $\alpha_i^d = \text{set of nodes supplied directly}$ 

Where,  $\alpha_i^d = \text{set of nodes supplied directly}$  from node i

- m = Branches
- k = Buses (Generator Bus)
- $P_i = Nodal power$

$$P_{Gk} = Generating power at bus k$$

 $P_{ij}$  = Branch power flow (  $i \in$  upstream,  $j \in$  downstream)

#### 4.3 Algorithm for bialek method

Step1: Run the AC load flow for base case data. Step2: Evaluate the line flows of each line and slack bus power in the given power system.

Step3: Read the line lengths in miles of the system.

Step4: Fix the unit rate i.e.,\$/MVA/Mile

Step6: Evaluate the tracing of line flow of each line with Bialek method.

Step8: Evaluate total cost of each generator.

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Step9: Evaluate the transaction cost for each generator.

transactioncost(\$) =totaltransmisioncostofeachgenerator - \*total line cost totaltransmissioncostofallgenerators Step10: Calculate cost (\$/MW) for each generator. per unitcost (\$/MW) each transaction cost =

power generation of generator

# **V. RESULTS**

5.1	Transmission	cost	allocation	using
GGDF method (Upstream ) for 6 bus system				

	Line	Bialek Tracing method			
	k	C <sub>k</sub> L <sub>k</sub> MW <sub>1,k</sub>	C <sub>k</sub> L <sub>k</sub> MVA <sub>2,k</sub>	$\begin{array}{c} C_k L_k M \\ V A_{3,k} \end{array}$	
1	5780	168052.644	0.0	0.0	
2	2890	12 <mark>6504</mark> .836	0.0	0.0	
3	4630	164786.76	0.0	0.0	
4	2890	3244.213	5579.07	0.0	
5	2890	35534.37	<mark>61108.42</mark>	0.0	
6	5780	33306.7059	57277.515	0.0	
7	4050	40071.716	68911.298	0.0	
8	6940	2359.01832	4056.8019	126087 .205	
9	1160	907.872	1561.268	48524. 9051	
10	11560	36607.791	13805.576	0.0	
11	5780	6068.986	1581.2868	2457.9 14	
Total	54350	617444.916	213881.248	177070 .024	
Total cost (\$)		1008396.1893			
each transaction cost (\$)		33278.716	11527.65745	9543.6 257	
Cost(\$/MW)		306.8881	230.5531	159.06 04	

Bialek tracing method (Upstream ) for 6 bus system					
line	Line cost	GGDF method			
k	$C_k L_k(\$)$	$C_k L_k M W_{1,k}$	$C_k L_k MW_{2,k}$		
1	59.17	9075.84556415045	325.7519624497		
2	223.04	14634.5618484348	1227.914782910		
3	197.97	11543.0067402592	2324.839024894		
4	176.32	7892.39033335323	1845.121765053		

1	59.17	9075.84556415045	325.751962449720
2	223.04	14634.5618484348	1227.91478291001
3	197.97	11543.0067402592	2324.83902489429
4	176.32	7892.39033335323	1845.12176505375
5	173.88	5558.71628428438	1553.66674535973
6	171.03	3334.27218782363	796.061478922856
7	42.11	210 <mark>5.7</mark> 3341084674	519.395657916138
8	0	0	0
9	0	0	0
10	0	0	0
11	198.9	1078.76529548173	175.251619319012
12	255.81	1635.51420945752	294.609281474690
13	130.27	1 <mark>882.47743819539</mark>	336.501595082820
14	0	0	0
15	0	0	0
16	84.5	434. <mark>823605131986</mark>	88.6741108023431
17	270.38	2251.65953424213	430.824621053253
18	192.07	437.725420656629	100.984978165783
19	199.88	246.963228737876	41.8923136081303
20	348.02	1486.42212899937	246.312590706619
Total	2723.35	63598.8772300551	10307.8025277191
Total cost (\$)		73906.6797577742	
Each transaction cost (\$)		2343.52297887190	379.827021128102
Cost(\$/MW)		10.7010	9.4957

# **VI. CONCLUSION**

In this paper embedded cost based methods of transmission pricing have been discussed. Different cost components incurred by the transmission transaction were explained. Distribution factors method and Bialek tracing method for 6bus are presented. Bialek tracing method is the best way of transmission pricing, among all embedded cost based methods.

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