Web 11-11

2011 Tax Credit

Creating New Jobs
North Carolina Department of Revenue

| Legal Name (First 10 Characters) | |
|----------------------------------|--|
| | |

SSN or FEIN

| Pa | rt 1. Computation of C Form NC-478J for eac | redit for Jobs Create h county. The first installm | d in 2011 (If you created ent of this credit may not be | d jobs in more than one e taken until 2012.) | county, use a separate |
|-----|--|---|--|---|------------------------|
| 1. | County where new job | s were created | | > | |
| 2. | Average number of ful | l-time employees in NO | C during 2011 | | > |
| 3. | Average number of ful | I-time employees in NO | C during 2010 | | > |
| 4. | Maximum number of n Line 2 minus Line 3; if zero | | | | • |
| 5. | Number of new jobs incor agrarian growth zone | luded in Line 4 located i | in this county but NOT i | n urban progress | > |
| 6. | Tier threshold for cour | nty (Enter amount for appl | licable Tier) | | |
| | Tier 1 | Tier 2 | Tier 3 |] | |
| | 5 | 10 | 15 | | |
| 7. | Compare the number of Line 5 is less than the ar of jobs on Line 5 is grea | mount on Line 6, skip Li | nes 7 and 8 and go to L | ine 9. If the number | > |
| 8. | Credit amount for each urban progess or agra (Multiply Line 7 by credit ar | rian growth zone | _ | in | |
| | Tier 1 | Tier 2 | Tier 3 |] ▶ | 00 |
| | \$12,500 | \$5,000 | \$750 | · | |
| 9. | Number of new jobs inc progress or agrarian gr | cluded in Line 4 located owth zone | d in this county AND in | urban | > |
| 10. | Tier threshold for urba | n progress or agrarian | growth zone | | 5 |
| 11. | Compare the number of jobs on Line 9 is les go to Line 16. If the number of job | s than the amount on l umber of jobs on Line | ∟ine 10, skip Lines 11 t | hrough 15 and | > |
| 12. | Credit for new jobs loc Multiply Line 11 by credit ar | | | one | |
| | Tier 1 | Tier 2 | Tier 3 |] ▶ | 00 |
| | \$13,500 | \$6,000 | \$1,750 | | |
| 13. | Number of new jobs in zone or by individuals weeks prior to being hi | who were unemployed | are filled by residents d for at least 26 conse | of that ecutive | > |
| 14. | Multiply Line 13 by \$2, | 000 | | > | |
| 15. | Total credit amount for agrarian growth zone i | new jobs located in a n 2011 (Add Line 12 and I | n urban progress or Line 14) | > | |
| 16. | Total Credit for New Jo Add Line 8 and Line 15; en | | | > | |
| 17. | Amount of each future Divide Line 16 by the numb | | estallments) | > | |



| Name | SSN or FEIN |
|------|-------------|

| Pa | rt 2. Computation of Amount To Be Taken in 2011 | Computation of Amount To Be Taken in 2011 Franchise | |
|-----|--|---|---|
| 18. | 1st Installment of 2010 Credit 1/4 of the 2010 Credit Amount | > | , |
| 19. | 2nd Installment of 2009 Credit 1/4 of the 2009 Credit Amount | •, | , |
| 20. | 3rd Installment of 2008 Credit 1/4 of the 2008 Credit Amount | •, | , |
| 21. | 4th Installment of 2007 Credit 1/4 of the 2007 Credit Amount | •, | , |
| 22. | Carryforwards Portion of installment not taken for tax years 2007-2009 | •, | , |
| 23. | Credit Amount to Take in Tax Year 2011 Add Lines 18-22; enter here and on Form NC-478, Part 1, Line 1b | • ,00 | |

| Tax | Year | 2007 | 2008 | 2009 | 2010 | 2011 |
|--------------------------------------|------------|---------------|---------------|---------------|---------------|---------------|
| Credit Amount (Include all counties) | | | | | | |
| | | Taken in 2008 | Taken in 2009 | Taken in 2010 | Taken in 2011 | Taken in 2012 |
| 1 st | Franchise | | | | | |
| • | Income | | | | | |
| ις l | | Taken in 2009 | Taken in 2010 | Taken in 2011 | Taken in 2012 | Taken in 2013 |
| 1 2 nd | Franchise | | | | | |
| e - | Income | | | | | |
| = ∣ | | Taken in 2010 | Taken in 2011 | Taken in 2012 | Taken in 2013 | Taken in 2014 |
| <u>ह</u> 3 rd | Franchise | | | | | |
| Installments 3 2 4 | Income | | | | | |
| = | | Taken in 2011 | Taken in 2012 | Taken in 2013 | Taken in 2014 | Taken in 2015 |
| 4 th | Franchise | | | | | |
| 7 | Income | | | | | |
| Carryforwards Taken | | | | | | |
| Carryforwards to Take in Future | | | | | | |
| | stallments | | | | | |