

# SCHEDULE A — Nebraska Advantage Employment

Schedule A

Name on Return  Project Number  Tier  Date of Application  Nebraska ID Number  Tax Year End  Required Rate of Pay  Salaried: Payroll Frequency and Number Pay Periods  Hourly: Payroll Frequency and Number of Pay Periods  Weeks Paid in the Base Year  Weeks Paid in the Base Year  Weeks Paid in the Curre  Hours Paid  FTE  [Hour  (40xwks poid)  Tax Year End  FTE  (Hour  (40xwks poid)  Tex Year End  Tier  Date of Application  Nebraska ID Number  Tax Year End  Tex Ye	ent Year
Number Pay Periods  Number of Pay Periods  SECTION A — Base-Year Employees  1 Enter the adjusted number of base-year employee hours from prior year's Form 312N, Schedule A, line 5 (for calculation in year of application, see instructions)	: s/
SECTION A — Base-Year Employees  1 Enter the adjusted number of base-year employee hours from prior year's Form 312N, Schedule A, line 5 (for calculation in year of application, see instructions)	s/
Schedule A, line 5 (for calculation in year of application, see instructions)	
Current year addition to base-year hours	
2 Transferred employees: Hours paid in Nebraska in the base year to employees who	
were transferred to the project	
3 Moved a Nebraska business to the project: Hours paid to the employees of the moved	
business in the 366 days prior to the date of application	
4 Acquired a Nebraska business and added it to the project: Hours paid at the acquired business	
in the 366 days prior to the date of acquisition	
5 Adjusted number of base-year employee hours (In the Hours Paid column, add lines 1, 2, 3, and 4. In the FTE column, divide the number of Hours Paid by the product of 40 multiplied by the number	
of weeks paid in the year.)	
Compensation   FTE	
SECTION B — Current Year at the Project TYE// Subject to Withholding Hours Paid (40xwks po	s/ in yr)]
6 Current year compensation and hours paid to base-year employees or	
to new employees paid less than the required rate of pay.	
a Employees included in Section A calculation with current year hours 6a	
<b>b</b> New (non-base year) employees who did not earn the required rate of pay	
for the year	
<b>c</b> Total (add lines 6a and 6b)	
7 Current year compensation and hours paid to new employees who	
earned the required rate of pay.	
a New (non-base year) employees who earned the required rate of pay for the year 7a	
<ul> <li>b New employee compensation in excess of \$1 million (included in line 7a) .</li> <li>c Total (In the Compensation column, subtract line 7b from 7a. In the Hours</li> </ul>	
column, enter the amount from line 7a. In the FTE column, divide the	
number in the Hours Paid column by the product of 40 multiplied by the	
number of weeks paid in the year.)	
8 Project total of compensation, hours paid, and FTE (In the Compensation and	
Hours Paid columns, add lines 6c and 7c. In the FTE column, divide the number	
in the Hours column by 40 multiplied by the number of weeks paid in the year.)	
SECTION C — Number of Full-Time Equivalents (FTE)	
9 Method 1: Overall project growth (line 8 FTE column minus line 5 FTE column)	
10 Method 2: Increase in new employees who earned the required rate of pay (line 7c FTE column)	
11 FTE growth: Lesser of lines 9 and 10. Enter here and on Form 312N, page 2, line 7	
SECTION D — Compensation Credit	
12 Average compensation (line 7c Compensation column divided by line 7c FTE column)	
Enter here and on Form 312N, page 2, line 5	
13 Computed annual compensation of new employees (line 11 multiplied by line 12)	
14 Compensation credit percentage based on project average compensation computed on line 12 (see instructions)  14	%_
15 Compensation credit for the year (multiply line 13 by line 14). Enter here and on Form 312N, page 2, line 16   15	
SECTION E — Withholding Ratio	
16 a Non-project compensation included in Nebraska withholding return	
b Nebraska compensation for employees with project compensation, but no current year hours	
c Nebraska compensation in excess of \$1 million for new employees (line 7b Compensation column)	
17 Nebraska compensation for employees reported on Forms W-2 [add lines 8 (Compensation column) and 16d]	
18 Withholding Ratio (line 13 divided by line 17). Enter here and on Form 312N, page 2, line 6	

# **INSTRUCTIONS FOR SCHEDULE A (TIERS 1 TO 4)**

Schedule A must be completed and filed as part of the Form 312N for each year of the project.

- Sections A, B, and C are required for each year of the attainment and entitlement periods.
- Section D is required for each year of the entitlement period that the project is above the minimum levels of investment and employment.
- Section E is required for each year of the entitlement and carryover periods, until all compensation credits are used.

# Instructions for Boxes in the Heading

**PROJECT NUMBER.** Enter the project number stated in the heading of the project agreement.

**TIER.** Enter the tier stated in the first paragraph of the project agreement.

**DATE OF APPLICATION.** Enter the date of the application shown in paragraph 1(a) of the project agreement.

**NEBRASKA ID NUMBER.** Enter the Nebraska ID number assigned by the Department or the individual's Social Security number.

**TAX YEAR END.** Enter the last day of the year reported on this Form 312N.

**REQUIRED RATE OF PAY.** Enter the required annual rate of pay stated in paragraph 5(a) of the project agreement.

# **SALARIED AND HOURLY.** Payroll Frequency and Number of Pay Periods.

- 1. Enter the payroll frequency, such as weekly, biweekly, semimonthly, or monthly.
- 2. Enter the total number of pay **dates** in the year being reported. Count every pay date even if a payment was not issued on that date.

The following factors may affect the number of pay dates:

- If employees are paid on the same day of the week, it may result in an extra pay date in the year;
- If the business was in existence prior to hiring the first employee; or
- If the taxpayer had a short tax year.

**WEEKS PAID IN THE BASE YEAR.** Enter the number of weeks paid in the base year.

**WEEKS PAID IN THE CURRENT YEAR.** Enter the number of weeks paid in the year reported.

#### **General Instructions Schedule A**

Schedule A is used to calculate the employment growth at the project, the compensation credit earned, and the withholding ratio used for retention or refund of Nebraska withholding.

The employment growth equals the lesser of the overall project employment growth (Method 1), or the growth in new employees hired after the base year and earning the required rate of pay (Method 2). Method 1 and Method 2 utilize a full-time equivalent (FTE) calculation based on an increase in hours paid at the project.

- Hours included in the FTE employee calculation are hours paid in the year for time worked and for leave time used
  instead of work (for example, hours recorded for regular, overtime at straight time, vacation, holiday, jury, funeral,
  and sick leave).
- Hours recorded in the payroll system to generate additional compensation cannot be included in the FTE employee calculation (for example, vacation pay upon termination, hours recorded to generate a bonus or severance payment, or to generate overtime pay differential, and short term disability reimbursed by a third party).
- Hours included in the calculation of Schedule A are limited to hours paid to employees of an entity within the project. All independent contractors and leased employees are excluded, unless the employment situation meets the requirements of a qualified employee leasing company.
- If an employee other than a teleworker is paid solely on commission and is eligible for all employee benefits, include hours for this employee as if the employee is a salaried employee. If a teleworker is paid solely on commission or on a per-item basis, exclude all hours for this employee.

## Section A - Base-Year Employees

#### **General Instructions**

Section A calculates the number of equivalent base-year employees.

Base-year employees include individuals who were employed in Nebraska and subject to the Nebraska income tax on compensation received from:

- The taxpayer or its predecessors during the base year;
- An acquired business during the 366 days preceding the date of acquisition, if the acquisition occurred after the date of application; and
- The taxpayer or predecessor during the 366 days prior to the date of application for a move of business activities to the project from another Nebraska location.

The number of base-year employees will not decrease. However, employees will not be considered base-year employees for more than one project of the taxpayer with the same base year. In this situation, these employees should be counted in the base year of the taxpayer's project at which they were last employed.

Section A must be updated each year during the attainment and entitlement periods for adjustments to the previously calculated base-year employees.

The FTE column is calculated by: 1) multiplying 40 times the number of weeks paid in the current year; and 2) dividing the Hours Paid column amount by this number. Count every pay date even if a payment was not issued on that date. The number of weeks paid in a year may vary due to the pay date and payroll frequency of the applicant, or if the taxpayer has a short tax year.

#### **EXAMPLES:**

- If there is a short tax year with three pay dates for biweekly pay periods, the number of weeks paid in the year is six.
- If the payroll frequency is weekly and there are 53 pay dates in the year, the number of weeks paid in the year is 53, even though some of the hours were worked in the prior year.
- If the payroll frequency is monthly and the year has 365 days, the number of weeks paid in the tax year is 52.14 (365 days divided by 7 days in a week).

If the number of weeks paid is not the same for the time periods used to compute lines 1, 2, 3, and 4, calculate the FTE column for each line and add the resulting FTE employee numbers.

If the salaried and the hourly employees are not paid on the same payroll frequency, calculate Section A for the salaried employees and the hourly employees separately, and add the resulting FTE employee numbers.

Compute the FTE employees to 3 decimals and round to 2 decimals. For example, 687.565 rounds to 687.57 and 687.564 rounds to 687.56.

#### **Specific Line Instructions**

**LINE 1.** Enter the adjusted base-year employee hours reported on Schedule A, line 5, of the prior tax year.

**FOR THE APPLICATION YEAR.** Enter the total hours paid in the base year to employees who worked at the project at some time during the base year. If some employees only worked at the project for a portion of the base year, include ALL hours paid to those employees for work in Nebraska.

**LINE 2.** If any employees worked for the taxpayer at a non-project location in Nebraska in the base year and then worked at the project at any time after the base year, enter the hours paid to those employees in the base year. These hours remain in the base year calculation for all years, even if the employees' employment at the project ended. (See Line 2 Example)

**LINE 3.** If the taxpayer operated a business in Nebraska in the 366 days prior to the application date and the business was moved to the project during the current year, enter the hours paid at the original business location in the 366 days prior to the date of application. Include hours paid to all individuals employed at the original business location during this time period even though some individuals did not move to the project. Form 312N, Schedule III, lines 12 and 13, must be completed and filed as a part of the Form 312N for the year the business was moved.

**LINE 4.** If the taxpayer acquired a Nebraska business whose business activity was added to the project, and the business operated in Nebraska in the 366 days prior to the acquisition date, there is an addition to the previously calculated base-year hours. Form 312N, Schedule III, lines 3 through 5, or lines 6 through 8, must also be completed and filed as a part of the Form 312N for the year the business was acquired. (See Line 4 Example)

- If the date of acquisition is after the application date, enter the hours paid to all employees of the newly-added business in the 366 days prior to the date of acquisition.
- If the date of acquisition occurred prior to the application date, but after the base year, include all hours paid at the acquired business during the base year.
- If the acquisition occurred during the base year, include all hours paid at the acquired business during the entire base year by the taxpayer and the predecessor.

**LINE 5.** In the Hours Paid column, add lines 1, 2, 3, and 4 to compute the adjusted number of base-year employee hours.

In the FTE column, calculate the adjusted number of base-year employees: 1) multiply 40 times the number of weeks paid in the base year; and 2) divide the Hours Paid column amount by this number.

## **Section B – Current Year at the Project**

#### **General Instructions**

Section B categorizes the compensation subject to withholding and hours paid at the project as defined in the agreement. The compensation and hours paid during the current year are segregated based on whether the employees were base-year employees or new employees, and on their rate of pay. After determining the appropriate line of Section B to report an employee's hours, report the compensation subject to withholding in the Compensation Subject to Withholding column for this line. Report all hours **paid** in the year in the Hours Paid column, even though some of the hours were worked in the prior year.

Base-year employees are those individuals with hours included in the calculation of Section A in any year of the project. There is no adjustment for an individual who was terminated. New employees are those individuals who are not base-year employees.

The compensation paid to a new employee is compared to the required annual rate of pay to determine how to categorize his or her compensation and hours paid. Rate of pay is the amount of compensation received by a new employee divided by the number of hours worked. The rate of pay must be multiplied by the number of hours in a regular work week for the employer and then multiplied by 52 to determine if an employee met the required rate of pay. Even if an employee worked part-time, worked only a portion of the year, or was paid for more than 52 weeks in the year, this calculation must be done to determine if the employee's annual rate of pay exceeded the minimum rate of pay.

The required annual rate of pay varies by the calendar year of application. The minimum rate of pay, as an annual amount, is stated in paragraph 5 of the project agreement.

The FTE column is calculated by: 1) multiplying 40 times the number of weeks paid in the current year; and 2) dividing the Hours Paid column amount by this number. Count every pay date even if a payment was not issued on that date. The number of weeks paid in a year may vary due to the pay date and payroll frequency of the applicant, or if the taxpayer has a short tax year.

#### **EXAMPLES:**

- If there is a short tax year with three pay dates for biweekly pay periods, the number of weeks paid in the year is six.
- If the payroll frequency is weekly and there are 53 pay dates in the year, the number of weeks paid in the year is 53.
- If the payroll frequency is monthly and the year has 365 days, the number of weeks paid in the tax year is 52.14 (365 days divided by 7 days in a week).

If salaried and hourly employees were not paid on the same payroll frequency, calculate Section B for the salaried employees and the hourly employees separately, and add the resulting FTE numbers.

Compute the FTE employees to 3 decimals and round to 2 decimals. For example, 687.565 becomes 687.57 and 687.564 becomes 687.56.

#### **Specific Line Instructions**

**LINE 6a.** Enter the compensation and the number of hours paid in the current year to individuals who have hours included in any year of the project in Section A, Base-Year Employees. Include hours of employees at the project in the current year who worked for the taxpayer at a non-project site in Nebraska in the base year, employees who worked for a business which moved to the project, and employees added to the project due to acquisition of a business. Refer to Section A, General Instructions, for a more detailed description of base-year employees. (See Line 6a Example)

**LINE 6b.** For all employees who were not base-year employees and were not paid the required rate of pay for the year, enter the current year compensation and number of hours paid.

**LINE 7a.** For all employees who were not base-year employees and were paid the required rate of pay for the year, enter the current year compensation and number of hours paid. (See Line 7a Example)

**LINE 7b.** Enter the compensation for each new employee included in line 7a that is in excess of \$1 million.

**LINE 7c.** In the Compensation Subject to Withholding column, subtract line 7b from 7a. In the FTE column, calculate the current year FTE by: 1) multiplying 40 times the number of weeks paid in the current year; and 2) dividing the Hours Paid column amount by this number.

**LINE 8.** Add lines 6c and 7c of the Compensation column and the Hours Paid column. The Compensation column total should equal the wages subject to withholding for all employees at the project as reported in Box 1 of the employees' Wage and Tax Statements, Forms W-2 minus the amount on line 7b.

In the FTE column, calculate the current year FTE by: 1) multiplying 40 times the number of weeks paid in the current year; and 2) dividing the Hours Paid column amount by this number.

## Section C – Number of Full-Time Equivalents (FTE)

The FTE growth for the project is the lesser of the overall project employment growth (Method 1), or the new employees earning the required rate of pay (Method 2). The project must attain the minimum level of employment without any benefit from mathematical rounding or truncation.

**LINE 9, METHOD 1.** Enter the number of new FTE employees at the project (line 8 FTE column minus line 5 FTE column).

**LINE 10, METHOD 2.** Enter the number of new FTE employees earning the required rate of pay (line 7c FTE column)

**LINE 11.** Enter the lesser of lines 9 or 10 here and on Form 312N, page 2, line 7.

## Section D - Compensation Credit

**LINE 12.** Compute the average compensation of new employees earning the required rate of pay by dividing the line 7c Compensation column by the line 7c FTE column. Enter here and on Form 312N, page 2, line 5.

**LINE 14.** Enter the compensation credit percentage that applies to the average compensation computed on line 12.

Application	Minimum Average Compensation for Credit Calculation				
Year	3% credit	4% credit	5% credit	6% credit	
2008	\$20,281	\$25,351	\$33,801	\$42,251	
2009	\$21,136	\$26,420	\$35,227	\$44,034	

Even if the number of weeks in the year is other than 52, the required annual compensation cannot be adjusted.

**LINE 15.** If the project has met or exceeded the minimum levels of investment (Schedule B, line 12) **and** employment (Schedule A, line 11), and the current year is in the entitlement period, multiply line 13 by line 14 and enter the compensation credit for the tax year here and on Form 312N, page 2, line 16. Round this amount to a whole number.

# Section E - Withholding Ratio

Section E calculates the portion of the Nebraska withholding payments for which the compensation credits can be used. The withholding ratio calculated for a given year is used in the following year. If there are new entities or activities added to the withholding return in the following year, the withholding ratio should be re-calculated on an <a href="Incentive Withholding Worksheet">Incentive Withholding Worksheet</a>. This worksheet must be calculated for the first three months that include the new entity or activity and filed with <a href="Form 941N">Form 941N</a>.

**LINE 16a.** Enter any compensation for non-project activities included in the Nebraska withholding filings for the year (for example, compensation for entities or locations excluded from the project).

**LINE 16b.** Enter any compensation for employees who have Nebraska compensation paid due to project employment, but who have no hours included in the calculation of Section B in the current year (for example, severance payments, hiring bonuses, and life insurance premiums).

**LINE 16c.** Enter any compensation in excess of \$1 million from Compensation column, line 7b.

**LINE 17.** Total Nebraska compensation must equal total wages subject to withholding for ALL employees reported in the Nebraska payroll documents for the current year.

**LINE 18.** Divide line 13 by line 17 and enter the withholding ratio. Enter here and on Form 312N, page 2, line 6.

Calculate this number to 5 decimal places and round to 4 decimal places. For example, .11237 becomes .1124, or 11.24% of the amount withheld.